Mitch and Ising Tolumber The Gazette of India

_{साप्ताहिक/WEEKLY} प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

संo 45] नई दिल्ली, शनिवार, नवम्बर 6—नवम्बर 12, 2004 (कार्तिक 15, 1926) No. 45] NEW DELHI, SATURDAY, NOVEMBER 6—NOVEMBER 12, 2004 (KARTIKA 15, 1926)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2 [PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिजाइनों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

THE PATENT OFFICE PATENTS AND DESIGNS

Kolkata, the 6th November 2004
ADDRESSES AND JURISDICTION OF THE OFFICES
OF THE PATENTS OFFICE

The Patent Office has its Head Office at Kolkata and Branch Offices at Mumbai, Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below:—

1. Patent Office Branch,
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Mumbai-400013.

The States of Gujarat,
Maharashtra, Madhya Pradesh
and Goa and the Union
Territories of Daman and
Diu & Dadra and Nagar Haveli.
Telegraphic Address "PATOFFICE"
Phone Nos. (022) 2492 4058, 2496 1370, 2492 3684,
2490 3852
Fax Nos. (022) 2495 0622, 2490 3852
E-mail: patmum@vsnl.net

 Patent Office Branch, W-5, West Patel Nagar, New Delhi-110008.

> The States of Haryana, Himachal Pradesh, Janumu and Kashmir, Punjab, Rajasthan, Uttar Pradesh and Delhi and the Union Territory of Chandigarh.

Telegraphic Address "PATENTOFIC"
Phone Nos. (011) 2587 1255, 2587 1256, 2587 1257, 2587 1258.
Fax No. (011) 2587 1256.
E-mail: delhipatent@vsnl.net

3. Patent Office Branch, Guna Complex, 6th Floor, Annex-II, 443, Annasalai, Teynampet, Chennai-600 018.

The States of Andhra Pradesh, Karnataka, Kerala, Tamil Nadu and Pondicherry and the Union Territories of Laccadive, Minicoy and Aminidivi Islands.

(8151)

Telegraphic Address "PATENTOFFIC" Phone Nos. (044) 2431 4324/4325/4326. Fax Nos. (044) 2431 4750/4751. E-mail. patentchennai @ vsnl. net

Patent Office (Head Office),
 Nizam Palace, 2nd M.S.O. Building,
 5th, 6th & 7th Floor,
 234/4, Acharya Jagadish Bose Road,
 Kolkata-700 020.

Rest of India

Telegraphic Address "PATENTS" Phone Nos. (033) 2247 4401/4402/4403.

पेटेंट कार्यालय

एकस्व तथा अभिकल्प

कोलकाता, दिनांक 6 नवम्बर 2004

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय हैं, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित हैं:--

 पेटेंट कार्यालय शाखा, टोडी इस्टेट, तीसरा तल, सन मिल कम्पाउंड, लोअर परेल (वेस्ट), मुम्बई – 400 013 ।

4

गुजरात, महाराष्ट्र तथा मध्य प्रदेश तथा गोआ राज्य क्षेत्र एवं संघ शासित क्षेत्र, दमन तथा दीव एवं दादर और नगर हवेली।

तार पता : ''पेटोफिस''

फोन :(022) 2492 4058, 2496 1370, 2490 3684, 2490 3852

फैक्स : (022) 2495 0622, 2490 3852

ई. मेल : patmum@vsnl.net

 पेटेंट कार्यालय शाखा, डब्ल्यू-5, वेस्ट पटेल नगर, नई दिल्ली - 110 008 ।

हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश तथा दिल्ली राज्य क्षेत्रों एवं संघ शासित क्षेत्र चंडीगढ़।

तार पता : ''पेटेंटोफिक''

फोन : (011) 2587 1255, 2587 1256, 2587 1257,

2587 1258.

फैक्स : (011) 2587 1256.

ई. मेल : delhipatent@ =nl.net

Fax Nos. (033) 2247 3851, 224') 1353. E-mail. patentin @ vsnl. com patindia @ giascl01.vsnl.net.in Website: http://www.ipindia.nic.in

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 and the Patents (Amendment) Act, 2002 or by The Patents Rules, 2003 will be received only at the appropriate offices of the Patent Office.

Fees: The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office situated.

पेटेंट कार्यालय शाखा,
 गुणा कम्प्लेक्स, छठा तल, एनेक्स-II,
 443, अन्नासलाई, तेनामपेट,
 चेन्नई - 600 018 ।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र लक्षद्वीप, मिनिकाय तथा एमिनिदिवि द्वीप। तार पता – "पेटेंटोफिक" फोन: (044) 2431 4324/4325/4326. फैक्स: (044) 2431 4750/4751. ई. मेल: patentchennai@vsnl.net

 पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, 6वा व 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता – 700 020।

भारत का अवशेव क्षेत्र।

तार पता - "पेटेंटस"

फोन: (033) 2247 4401/4402/4403.

फैक्स : (033) 2247 3851, 2240 1353.

ई. मेल : patentin@vsnl.com

patindia@giascl01.vsn1.net.in

वेब साइट : http://www. ipindia.nic.in

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 2002 अथवा पेटेंट नियम, 2003 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए जाएंगे।

शुल्क : शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक, पेढ़ेंट को भुगतान योग्य बैंक ड्राफ्ट अथवा चैक द्वारा की जा सकती है।

| Application for the patent filed at | The Patent Office, Kolkata |
|-------------------------------------|----------------------------|
|-------------------------------------|----------------------------|

1/10/04

New Application No Applicant Details

624/KOL/2004 HUBERT A. HERGETH; 07/10/2003, Germany; "LICKING OUT OF FOREIGN

FIBRES."

625/KOL/2004 SAMSUNG ELECTRONICS CO. LTD.; 04/11/2003, Republic of Korea; "MAP

DECODER HAVING A SIMPLE DESIGN AND DECODING METHOD

THEREOF."

4/10/04

New Application No Applicant Details

626/KOL/2004 PANKAJ KUMAR MITRA; West Bengal, India; "SECURE TRANSFER

SYSTEM (STS) FOR EXCHANGE OF INFORMATION, DATA & MAIL, BETWEEN PRIVATE NETWORKS AND PUBLIC NETWORKS LIKE

INTERNET."

627/KOL/2004 APPLIED FILMS GMBH & CO. KG.; 17/10/2003, Germany; "VACUUM

TREATMENT INSTALLATION FOR FLAT RECTANGULAR OR SQUARE

SUBSTRATES."

5/10/04

New Application No. Applicant Details

628/KOL/2004 TENAX SPA.; 14/10/2003, 17/02/2004, Italy; WORKING SYSTEM USING

BRUSH TOOL."

6/10/04

New Application No Applicant Details

629/KOL/2004 EI DU POINT DE NEMOURS & COMPANY; "IMPROVED DRAWING OF

POLYESTER FILAMENTS."

630/KOL/2004 EI DU POINT DE NEMOURS & COMPANY; "IMPROVED COMFORT BY

MIXING DENIERS."

631/KOL/2004 INDIAN INSTITUTE OF TECHNOLOGY; West Bengal, India; "A POLYMERIC

FLOCCULANT AND ITS PROCESS FOR MANUFACTURE."

632/KOL/2004 INDIAN INSTITUTE OF TECHNOLOGY; West Bengal, India; "A PROCESS

FOR THE MANUFACTURE OF MESOPOROUS ZIRCONIUM COMPOUND."

633/KIOL/2004 SIDDHARTHA DATTA.; West Bengal, India; "A PROCESS FOR PREPARING

TEXTILE ARTICLES DYED BY COLOURING MATERIALS ISOLATED

FROM FLOWERS."

634/KOL/2004 TAIWAN FON CHUAN ENTERPRISE CO. LTD.; "PLASTIC COVER FOR

CONTAINER."

| = | | | | | | |
|---|--------------------------------------|----------------|---|----------------|----------------------------------|----------------|
| | 19/24 | | C 07 D 417/04 | | G 01 B | |
| | Carbamate condensation unit — B U1 J | | Novartis AG, Switzerland Aminothiazoles and their use as adenosine receptor | antagonists | Interferometric measuring device | |
| | Urea Casale S.A., Switzerland | | Novartis AG, Switzerland | | Robert Bosch gmbH, Germany | |
| | Switzerland | | 0028383.8 Switzerland | | Germany | |
| | No. 00123047.3 | | No. 0028383.8 | | No. 100 57 540.4 | |
| | PCT/EP01/11325 | Dt: 01/10/2001 | PCT/EP01/13378 | Dt: 19/11/2001 | PCT/DE01/04184 | Dt: 07/11/2001 |
| | 114 00762/CHENP/2003 | Dt: 20/05/2003 | 115 00763/CHENP/2003 | Dt: 20/05/2003 | 116 00764/CHENP/2003 | Dt: 20/05/2003 |

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| PART III— | -Sec. 21 | THE | GAZETTE | OF INDIA, | NOVEMBE | R 6, 2004 (| KARTIKA | 15, 1926 |) |
|--|--|--|--|---|--|---|---|---|-----------------|
| C 04 B 35/00 | B 01 D 61/06 | B 01 D 17/02 | C 02 F 1/6 | H 04 B 7/005 | B 41 J 3/4 | B 41 J 3/4 | B 41 L 43/10 | B 42 C 9/0 | |
| ESD dissipative ceramics | Method and device for desalting water | Combined degassing and flotation tank | Water treatment device | Method and apparatus for power control in a wireless communication system | Application of binding adhesive to pages passing through a printer | Two - part binding adhesive application in a printing / binding process | Page binding support tray having vibratory page alignment | | |
| Saint - Gobain Ceramics & Plastic Inc., USA | Aloys Wobben, germany | EPCON NORGE AS, Norway | NAGAOKA, Japan | Qualcomm Incorporated, USA | Silverbrook Research Pty Ltd., Australia | Silverbrook Research Pty Ltd., Australia | Silverbrook Research Pty Ltd., Australia | Silverbrook Research Pty Ltd., Australia | |
| United States of America | Sermany | Norway | Japan | United States of America | Australia | Australia | Australia | Australia | |
| Nos. 60/252, 295; 60/303, 655 | No: 100 57 613.3 | No. 00610118.2 | No. 2000 - 324268 | No. 09/718, 316 | Nos. PR 1574 | No. PR 1575 | No. PR1573 | No. PR1576 | |
| PCT/US01/43649 | PCT/EP01/08271 | Dt: 18/07/2001 PCT/IB01/01878 | Dt : 09/10/2001 PCT/JP01/09175 | Dt : 19/10/2001 PCT/US01/45349 | Dt: 14/11/2001 PCT/AU00/01456 | PCT/AU00/01451 | PCT/AU00/01458 | Dt::27/11/2000 PCT/AU00/01449 | Dt:27/11/2000 |
| 117 00/65/CHENP/2003 | Dt: 20/05/2003 118 00766/CHENP/2003 | Dt: 20/05/2003 119 00767/CHENP/2003 | Dt : 20/05/2003. 120 00768/CHENP/2003 | Dt: 20/05/2003 121 00769/CHENP/2003 | Dt: 20/05/2003 122 00770/CHENP/2003 | DT: 20/05/2003 123 00771/CHENP/2003 | Dt: 20/05/2003 124 00772/CHENP/2003 | Dt: 20/05/2003 125 00773/CHENP/2003 | Dt : 20/05/2003 |

| 8136 | - | | T | HE GAZ | ETTE | OF INI | DIA, N | OVEM | BER 6 | , 2004 (| KART | IKA | 15, 19 | 26) |
|---|--|---|---|---|--|---|--|---|--|---|---------------------------|---------------------------|--------------------------|----------------|
| H 01 R 43/01 | NIL | | Ni | | JIN | | i N | | ij | | C02F 1/00 | | C07C | 43/215 |
| Termination tool | Hetero Drugs Ltd., Hetero Novel crystalline forms of | finasteride | Hetero Drugs Ltd., Hetero A navel amorphous form of | valsartan | Hetero Drugs Ltd., Hetero Novel crystalline forms of | tegaserod maleate | Hetero Drugs Ltd., Hetero Novel crystalline forms of | candesartan cilexetii | Hetero Drugs Ltd., Hetero Novel crystalline forms of | levetiracetam | Improved efficiency water | desalination/purification | Naphthalene derivatives | |
| Quante AG, Germany | Hetero Drugs Ltd., Hetero | House, 8-3-166/7/1, Erragadda, Hyderabad- 500 018, A.P. | Hetero Drugs Ltd., Hetero | House, 8-3-166///1, Erragadda, Hyderabad- 500 018, A.P. | Hetero Drugs Ltd., Hetero | House, 8-3-166/7/1, Erragadda, Hyderabad- 500 018, A.P. | Hetero Drugs Ltd., Hetero | House, 8-3-166/7/1, Erragadda, Hyderabad- 500 018, A.P. | Hetero Drugs Ltd., Hetero | House, 8-3-166///1, Erragadda, Hyderabad- 500 018, A.P. | Marine desalination | systems, L.L.C., USA | Novartis Ag, Switzerland | |
| Germany | India | | India | | India | | India | | India | | United States of | America | Switzerland | |
| No. 200 18 103.3 | NIL | | ï <u>e</u> | | Ē | | Ē | | nii | | 60/252,411; | 00/500,000 | 0028702.9 | : |
| PCT/EP01/12236 Dt: 23/10/2001 | PCT/IN03/00060 | Dt: 19/03/2003 | PCT/IN03/00096 | Dt : 31/03/2003 | PCT/IN03/00076 | Dt : 25/03/2003 | PCT/IN03/00090 | Dt: 27/03/2003 | PCT/IN03/00058 | Dt: 18/03/2003 | PCT/US01/43108 | Dt: 16/11/2001 | PCT/EP01/13605 | DF: 22/11/2001 |
| 126 00774/CHENP/2003 Dt : 20/05/2003 | 127 00775/CHENP/2003 | Dt: 21/05/2003 | 128 00776/CHENP/2003 | Dt: 21/05/2003 | 129 00777/CHENP/2003 | Dt: 21/05/2003 | 130 00778/CHENP/2003 | Dt : 21/05/2003 | 131 00779/CHENP/2003 | Dt : 21/05/2003 | 132 00780/CHENP/2003 | Dt: 21/05/2003 | 133 00781/CHENP/2003 | Dt::21/05/2003 |

| PART III—S | Sec. 2] | THE | GAZETTE OF IN | DIA., NO | VEMBER | 6, 2004 (K./ | ARTIKA 15, 192 |
|---|--|---|--|--|---|--|--|
| C12N 15/ | D04H | C12N 5/0 | B65B 9/04 47/00 | C07D 239/56 | G 91 N 21/35 | Н 04 Н 1/ | G 01 F 1/C |
| Differentiated stem cells suitable for human therapy | Esterification catalyst, polyester process and polyester article | Tolerizing allografts of pluripotent stem cells | A process and device for tilting a continuous strip of containers made from heat- formable material | Pyrimidine derivatives | Methods and devices for analyzing agricultural products | Portal for a digital television system | Gyproscopic mass flowmeter |
| Geron Corporatio n ., USA | Imperial Chemical industries PLC, USA & Honeywell Internatinal | inc., US Geron Corporation., USA | Sarong S.P.A., Italy | F. Hoffmann La-Roche Ag., Switzerland | Monsanto Technology, LLC., USA | Canal ∻ technologies, France | Micro Motion, Inc., USA |
| United States of America | United States of America | United States of America | Italy | Switzerland | United States of America | France | United States of America |
| 60/253,357, 60/253,443 & 09/783,203 | 60/252,079 | 60/252,688 | European 00830771.2 | European 00125529.8 | No. 09/698, 214 | Nos. 09/995, 481; 60/250, | 350 No. 09/724 230 |
| PCT/US01/44309 Dt : 22/11/2001 | PCT/US01/43256 Dt: 21/11/2001 | PCT/US01/43434 | Dt : 21/11/2001 PCT/IT01/00560 Dt : 07/11/2001 | PCT/EP01/13084 | Dt : 13/11/2001 PCT/US01/51007 | Dt : 26/10/2001 PCT/IB01/02279 | Dt: 01/12/2001 PCT/US01/45735 Dt: 14/11/2001 |
| 134 00782/CHENP/2003 Dt : 21/05/2003 | 135 00783/CHENP/2003 Dt: 21/05/2003 | 136 00784/CHENP/2003 | Dt: 21/05/2003 137 00785/CHENP/2003 Dt: 21/05/2003 | 138 00786/CHENP/2003 | Dt: 21/05/2003 139 00787/CHENP/2003 | Dt::22/05/2003 140 00788/CHENP/2003 | Dt: 22/05/2003 141 00789/CHENP/2003 Dt: 22/05/2003 |

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| 8158 | ļ | THE | GAZETTE | OF INDIA, | NOVEMB | ER 6, 2004 (KAR | TIKA 15, 1926) |
|--|---|--|---|--|--|--|---|
| D 02 G 1/00 | C 07 C 17/00 | D 21 F 7/0 | B 65 D 77/06 | С 07 Н | H 01 M 8/02 | A61K | A61L9/1 |
| False twist texturing machine | Coated metal element used for producing glass | Flow control within a press fabric using batt fiber fusion methods | Pallet - container | Phase transfer catalyzed glycosidation of an indolocarbazole | Fuel ceils | Methods employing and compositions containing defined oxidized phospholipids for prevention and treatment of atherosclerosis | An emanator device |
| Barmag AG, Germany | Carl - Zetss - Stiftung Trading As Schott glas, Germany | Albany international corp., USA | Mauser - Werke GmbH, Germany | Banyu pharmaceutical co., ltd. & others, Japan | Ceres power limited, Great Britain | Vascular biogenics ltd., Israel | Reckitt Benckiser (UK) Limited, United Kingdom |
| Germany | Gеrmany | United States of America | Germany | Japan | Great Britain | Israel | 1 United Kingdom |
| No. 100 53 650.6 | No. 100 59 581.2 | No. 09/724, 236 | Nos. 200 19 974.9; 60/253, 264 | No. 60/244, 675 | No. 0026140.4 | No. 60/252, 574 | No. 0025887.1 |
| PCT/EP01/12063 Dt: 18/10/2001 | PCT/EP01/13938 Dt: 29/11/2001 | PCT/US01/44277 Dt: 27/11/2001 | PCT/EP01/13650 Dt: 23/11/2001 | PCT/US01/47603 Dt:26/10/2001 | PCT/GB01/04643 Dt: 18/10/2001 | PCT//L01/01080 Dt::22/11/2001 | PCT/GB01/04691 Dt: 19/10/2001 |
| 142 00790/CHENP/2003 Dt: 22/05/2003 | 143 00791/CHENP/2003 Dt. 22/05/2003 | 144 00792/CHENP/2003 Dt: 22/05/2003 | 145 00793/CHENP/2003 Dt : 22/05/2003 | 46 00794/CHENP/2003 Dt: 22/05/2003 | 147 00795/CHENP/2003 Dt: 22/05/2003 | 148 00796/CHENP/2003 Dt: 22/05/2003 | 149 00797/CHENP/2003 Dt : 22/05/2003 |

Dt: 22/11/2001

Dt: 23/05/2003

| PART I | n—s | Ec. 2] | | ТН | E G | AZETI | ΈO | F IND | IA, N | OVEN | /BEI | R 6, 20 | 04 (| KART | IKA | 15, 19 | 26) |
|-----------------------------------|----------------|--|-----------------|---|----------------|---|-----------------|--------------------------------|---------------------------|--|-----------------|---|-----------------|---|----------------|--------------------------|-----------------|
| A 61 K 39/39 | | F 03 D 7/0 | | G 06 F 17/60 | | G 06 F 17/60 | | G 08 F | 3 | B 41 J 3/4 | | G 06 F 3/0 | - | G 06 KI | | G 03 B | 21/134 |
| Nucleic acid adjuvants | | Azimuthal control of a wind - energy turbine during a storm | | Method and system for online payments | | Method and system for online purchasing | | Apparatus for interaction with | a network computed system | Printer with manual collation control | | Interactive printer | | Orientation sensing device | , | | printer |
| Powderject vaccines, Inc., USA | | Aloys Wobben, Germany | | Silverbrook Research Pty Ltd., Australia | | Silverbrook Research Pty Ltd., Australia | - | Silverbrook Research Pty | rid., Australia | Silverbrook Research Pty Ltd. Australia | | Silverbrook Research Pty Ltd., Australia | | Silverbrook Research Pty Ltd., Australia | | Silverbrook Research Pty | Ltd., Australia |
| United States of America | | Germany | | Australia | | Australia | | Australia | | Australia | ÷ | Australie | | Australia | | Australia | |
| No. 09/724, 315 | <u>.</u> | No. 100 58 076.9 | | No. 09/722, 174 | | No. 09/721, 896 | | · | | | | No. 09/722, | | No. 09/722, 088 | } | No. PR 1824 | |
| PCT/US01/43151 | Dt: 26/11/2001 | PCT/EP01/13202 | Dt: 15/11/2001 | PCT/AU01/01530 | Dt: 26/11/2001 | PCT/AU01/01529 | Dt: 26/11/2001 | PCT/AU00/01448 | Dt: 27/11/2000 | PCT/AU00/001447 | Dt: 27/11/2000 | PCT/AU01/01527 | Dt: 26/11/2001 | PCT/AU01/01531 | Dt: 26/11/2001 | PCT/AU01/01512 | 77,000 |
| 150 00798/CHENP/2003 | Dt: 22/05/2003 | 00799/CHENP/2003 | Dt : 22/05/2003 | 152 00800/CHENP/2003 | Dt: 23/05/2003 | 153 00801/CHENP/2003 | Dt : 23/05/2003 | 154 00802/CHENP/2003 | Dt: 23/05/2003 | 155 00803/CHENP/2003 | Dt : 23/05/2003 | 00804/CHENP/2003 | Dt : 23/05/2003 | 157 60805/CHENP/2003 | Dt: 23/05/2003 | 158 00806/CHENP/2003 | |
| 150 | | 151 | - | 152 | - | 153 | _ | <u>2</u> | | 155 | | 156 | | 157 | - , | 158 | - |
| 2317 | 7 GI/: | 2004 | | | | | | | | | | | | | | | |

| 8160 | | | | τ | HE C | AZE | FTE OF | INDLA | , NC | VEMI | BER 6, 200 | 04 (KARTI | KA 15, | 1926) | [Part II | I—SEC. 2 |
|--|-----------------|--|------------------------------|------------------------------|-----------------|---------------------------|---|---|----------------|--------------------------|---------------------------------------|--|------------------------------|----------------------|----------|----------|
| G 06 K 7/ | | C 09 D 7/ | | 0.06 7.06 7.06 7.06 | 8 | F 91 D 5/2 | . 5 | F 03 B 3/1 | | A 61 K 9/0 | | H 04 B 1/707 | A 61 K | 2 | | |
| Sensing device | | Use of hyperbranched polyurethanes for the | preparation of printing inks | Display system | | Component , in particular | composite material and method for making same | Method for making a hydraulic turbine component | | New oral formulation | | Method and apparatus for H 04 processing a received signal in 1/707 a communication system | Fatty acid analogues for the | autoimmune disorders | | |
| Silverbrook Research Pty Ltd., Australia | | BASF Drucksysteme GmbH, Germany | | 3M innovative properties | Collinging, Co. | Alstom power N.V., | | Alstom power N.V., | | Novartis AG, Switzerland | | Quelcomm Incorporated, USA | This medica AS, Norway | ě | | |
| Australia | | Germany | | United States of | | Netherlands | PT | Netherlands | | Switzerland | 4 | United States of America | Norway | | | |
| No. 09/721, 893 | | Nos. 100 54 054.6, 101 26 | 200.0 | No. 09/723, | 3 | No. 00/15292 | | No. 00/15288 | | Nos. 9818340.3 | 9823477.6, 9910320.2, 9911059.5 | No. 09/723, 795 | No. 2000 6008 | | | |
| PCT/AU01/01528 | Dt: 26/11/2001 | PCT/EP01/12521 | Dt: 30/10/2001 | PCT/US01/47170 | Dt: 19/10/2001 | PCT/FR01/03733 | Dt: 26/11/2001 | PCT/FR01/03732 | Dt: 26/11/2001 | PCT/EP99/06083 | Dt: 19/08/1999 | PCT/US01/43619 Dt: 20/11/2001 | PCT/NO01/00470 | Dt: 27/11/2001 | | |
| 159 00807/CHENP/2003 | Dt : 23/05/2003 | 160 00808/CHENP/2003 | Dt: 23/05/2003 | 161 00809/CHENP/2003 | Dt : 23/05/2003 | 162 00810/CHENP/2003 | Dt: 23/05/2003 | 163 00811/CHENP/2003 | Dt: 23/05/2003 | 164 00812/CHENP/2003 | Dt : 23/05/2003 | 165 00813/CHENP/2003 Dt: 26/05/2003 | 186 00814/CHENP/2003 | Dt : 26/05/2003 | | |

| PART III | -Sec. 2] | THE GA | ZETTE OF IN | IDIA, NOV | EMBER 6, | 2004 (KAI | RTIKA 15, 1 |
|---|---|---|---|--|--|--|---|
| F 02 D 41/04 | F 03 D.1/0 | G 06'T 5/1 | H 04 L 29/00 | A 01 N 33/08 | G 02 C 7/04 | C 07 K 14/705 | C 12 P 7/0 |
| Control device for internal combustion engine | Wind energy turbine and wind farm consisting of a plurality of wind energy turbines | Image processing device, image processing method, storage medium, and program | Transmitting and receiving real H 04 L - time data | Aqueous disinfecting systems | Junctionless ophthalmic lenses and methods for making same | Cytokine receptor zcytor 19 | Process for preparing (-) - menthol and similar compounds |
| Denso Corporation , Japan | Aloys Wobben, Germany | Canon Kabushiki Kaisha, 3 - 30 - 2, Shimomaruko, Ohta - ku, Tokyo, 146 - 8501, Japan | British Telecommunications Public Limited company, Great Britain | Novartis AG, Switzerland | Ocular sciences inc., USA | Zymogenetics, Inc., USA | CSIR, South Africa |
| Japan | Germany | Japan | Great Britain | Switzerland | United States of America | United States of America | South Africa |
| Nos. 2001 - 302790; 2002 - 268385 | No. 10059018.7 | Nos. 2001 - 104754; 2001 - 108984 | No. 00310594.7 | No. 60/253, 757 | No. 09/709, 132 | Nos. 60/253, 561, 60/267, 211 | No. 2000/6260 |
| PCT/JP02/10107 Dt: 27/09/2002 | PCT/EP01/13203 Dt: 15/11/2001 | PCT/JP01/10388 Dt : 28/11/2001 | PCT/GB01/05246 Dt : 28/11/2001 | PCT/EP01/13835 Dt: 27/11/2001 | PCT/US01/51242 Dt: 07/11/2001 | PCT/US01/44808 Dt: 28/11/2001 | PCT/IB01/02047 Dt: 01/11/2001 |
| 167 00815/CHENP/2003 Dt: 26/05/2003 | 168 00816/CHENP/2003 Dt: 26/05/2003 | 169 00817/CHENP/2003 Dt: 26/05/2003 | 170 00818/CHENP/2003 Dt: 26/05/2003 | 171 00819/CHENP/2003 Dt: 26/05/2003 | 172 00820/CHENP/2003 Dt: 27/05/2003 | 173 00821/CHENP/2003 Dt: 27/05/2003 | 174 00822/CHENP/2003 Dt: 27/05/2003 |

| 8162 | | THE GA | ZETTE O | F IND | A, NOVE | MBER | 6, 2004 (I | CARTI | KA 15, 1 |
|---|------------------------------------|---|---|---|---|---|---|---|-----------------------------------|
| 6 | C 01 B 25/00 | | | | | | | H 04 L 1/0 | |
| Apparatus and method for compensating mass flow rate of a material when the density of the material causes an unacceptable error in flow rate | Method of making lithium compounds | A novel crystalline form of irbesartan | | Novel crystalline forms of parecoxib sodium | | Novel crystalline forms of valdecoxib | | Method and apparatus for transmitting data traffic on a | wireless communication channel |
| Micro Motion Inc., USA | Valence technology, Inc., USA | M/S. Hetero Drugs Limited, "Hetero House", | H. No. 8 - 3 - 166/7/1, Erragadda, Hyderabad - 500018 | M/S. Hetero Drugs Limited, "Hetero House", | H. No. 8 - 3 - 166/7/1, Erragadda, Hyderabad - 500018 | M/S. Hetero Drugs Limited, "Hetero House", | H. No. 8 - 3 - 166/7/1, Erragadda, Hyderabad - 500018 | Qualcomm Incorporated, USA | |
| United States of America | United States of America | India | | India | | India | | United States of America | |
| No. 09/705, 995 | No. 09/724, 085 | | | ı | | 1 | | No. 09/727, 925 | |
| PCT/US01/47609 Dt: 26/10/2001 | PCT/US01/43633 | Dt : 19/11/2001 PCT/IN03/00146 | Dt: 07/04/2003 | PCT/IN03/00140 | Dt: 04/04/2003 | PCT/IN03/00139 | Dt: 04/04/2003 | PCT/US01/43580 | Dt: 16/11/2001 |
| 175 00823/CHENP/2003 Dt: 27/05/2003 | 176 00824/CHENP/2003 | Dt: 27/05/2003 177 00825/CHENP/2003 | Dt : 28/05/2003 | 178 00826/CHENP/2003 | Dt : 28/05/2003 | 179 00827/CHENP/2003 | Dt: 28/05/2003 | 180 00828/CHENP/2003 | Dt: 28/05/2003 |

| PART III—SEC. 2] | THE GAZET | TE OF INDIA, N | OVEMBER 6, 2004 | (KARTIKA 15, 1926) |
|--|---|---|---|---|
| C 22 C 38/18 | C 07 C 271/22 | B 05 D 1/3 | A 61 K B 62 L 3/0 | C 08 G 18/38 |
| Steel alloy, holders and holder details for plastic moulding tools, and tough hardened blanks for holders and holder details | Ortho - substituted and meta- substituted bis - arylcompounds, method for the production thereof, their use as a medicament, and pharmaceutical preparations containing these compounds | Process for variable applications of coating compositions with a three or more plurel component apparatus | Systems and methods for delivering interferon to a subject. An hydraulic pump for vehicles controllable by handlebars | Coating composition comprising a bicyclo - orthoester - functional compound, an isocyanate - functional compound, and a thiol - functional compound |
| Uddeholm tooling aktiebolag, Sweden | Aventis pharma deutschland GmbH, Germany | Akzo nobel N.V., Netherlands | Virogene ltd., Israel Freni Brembo S.p.a., Italy | Akzo nobel N.V., Netherlands |
| Sweden | Germany | Netherlands | Israel Italy | Netherlands |
| No. 0004586 - 4 | No. 100 59 418.2 | No. 60/250, 199 | No. 60/253, 136 | Nos. 00204261.2; 01201274.6 |
| PCT/SE01/02576 Dt: 22/11/2001 | PCT/EP01/13294 Dt: 17/11/2001 | PCT/US01/44774 Dt : 29/11/2001 | PCT/IL01/01099 Dt::28/11/2001 PCT/IT00/00494 | Dt : 30/11/2000 PCT/EP01/12863 Dt : 05/11/2001 |
| 181 00829/CHENP/2003 Dt: 28/05/2003 | 182 00830/CHENP/2003 Dt: 28/05/2003 | 183 00831/CHENP/2003 Dt: 28/05/2003 | 184 00832/CHENP/2003 Dt: 28/05/2003 185 00833/CHENP/2003 | Dt : 29/05/2003 186 00834/CHENP/2003 Dt : 29/05/2003 |

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| G 06 F | 17/60 | G 06 F | 17/60 | G 06 T 5/1 | | - 2 | 13/02 | | C 07 D | 233/90 | , | | Z 2 | 25/02 | 102 80 | | |
| Method and system for | customising build - to - order products | System and method for | customized built - to - order assembly | | | program Preamble deperation for data | packet transmission in a wireless communication | system | Phenylethenyl or phenylethinyl C 07 D | derivatives as glutamate receptor antagonists | High speed access system | over copper cable plant | Oil - in water emulsion | formulation of insecticides | Method and apparatus for | determining optimum data rate on the reverse supplemental | channel in wireless communications |
| Novo Nordisk A/S., | Denmark | Novo Nordisk A/S., | Denmark | Canon Kabushiki Kaisha, | Japan | Qualcomm Incorporated | NSA . | | F. Hoffmann - La Roche | AG, Switzerland | Actelis networks Itd., | srael | Bayer cropscience S.A., | France | Qualcomm Incorporated, | NSA | ; ; |
| Denmark | | Denmark | | Japan | | United States of | America | | Switzerland | | Israel | | France | | United States of | America | |
| No. PA 2000 | 500 | No. PA 2000 | t S | Nos. 2000 - | 365328; 2001 105846 | No. 09/727, | 924 | | No. | 00126615.4 | • | | No. | 00126276.5 | Nos. 60/250, | 335; 09/798, 370 | |
| PCT/DK01/00795 | Dt: 29/11/2001 | PCT/DK01/00796 | Dt: 29/11/2001 | PCT/JP01/10387 | Dt: 28/11/2001 | PCT/US01/43617 | Dt: 20/11/2001 | | PCT/EP01/13714 | Dt: 26/11/2001 | PCT/IL00/00705 | Dt: 01/11/2000 | PCT/EP01/13658 | Dt: 23/11/2001 | PCT/US01/44688 | Dt : 29/11/2001 | |
| 187 00835/CHENP/2003 | Dt: 29/05/2003 | 188 00836/CHENP/2003 | Dt : 29/05/2003 | 189 00837/CHENP/2003 | Dt: 29/05/2003 | 190 00838/CHENP/2003 | Dt : 29/05/2003 | | 191 00839/CHENP/2003 | Dt: 30/05/2003 | 192 00840/CHENP/2003 | Dt: 30/05/2003 | 193 00841/CHENP/2003 | Dt: 30/05/2003 | 194' ; J842/CHENP/2003 | Dt: 39/05/2003 | the state of the s |

| PART III | ⊢S | вс. 2] | Т | HE GA | ZETTEO | FIND | A, NOVE | MBEK (| , 2004 (K | AKIIKA | , 1720 | " | |
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| H 03 M 1/00 | : | ວ ຊ ຂ | | G 06 F 19/00 | | G 01 N | | C 07 D 487/04 | H 04 M 1/05 | C 07 C 37/20 | | C 07 D | |
| Rapid multiplexing analog to digital converter | | Method for large timesteps in molecular modeling | | Method for analytical jacobian computation in molecular | modeling, | Method for self - validation of molecular modeling | | eof | A microphone/ earpiece and a mobile telephone, | switchboard or similar Method for producing bisphenol - A | | Therapeutic agents and methods of use thereof for the | modulation of angiogenesis |
| Analog devices, Inc., USA | | Protein mechanics, Inc., USA | | Protein mechanics, Inc., USA | | Protein mechanics, Inc., USA | | Ajinomoto co., Inc., Japan Lactam compounds and pharmaceutical use ther | Hypertec AS, Norway | idemitsu petrochemical co., itd., Japan | | Praecis pharmaceuticals, Inc. USA | |
| United States of America | | United States of America | | United States of | : | United States of America | | Japan | Norway | Japan | | United States of | |
| No. 60/312, 664 | | Nos. 60/245, 688: 60/245. | 730; 60/245; 731; 60/245; 734 | Nos. 60/245, 688, 60/245 | 730; 60/245; 731; 60/245; 734 | Nos. 60/245, 688: 60/245. | 730, 60/245, 731, 60/245, 734 | No. 2000 - 367175 | No. 20005512 | No. 2001 - 237889 | | Nos. 09/704, | 772 |
| PCT/US02/25578 | Dt: 13/08/2002 | PCT/US01/51369 | Dt: 02/11/2001 | PCT/US01/51360 | Dt: 02/11/2001 | PCT/US01/51147 | Dt: 02/11/2001 | PCT/JP01/10435 | Dt: 29M 1/2001 PCT/NO01/00430 | Dt: 30/10/2001 PCT/JP02/07924 | Dt: 02/08/2002 | PCT/US01/46086 | Dt: 01/11/2001 |
| 195 00843/CHENP/2003 | Dt: 30/05/2003 | 196 00844/CHENP/2003 | Dt: 30/05/2003 | 197 00845/CHENP/2003 | Dt: 30/05/2003 | 198 00846/CHENP/2003 | Dt: 30/05/2003 | 199 00847/CHENP/2003 | Dt: 30/05/2003 200 00848/CHENP/2003 | Dt: 30/05/2003 201 00849/CHENP/2003 | Dt: 30/05/2003 | 202 00850/CHENP/2003 | Dt : 30/05/2003 |
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| | IPC Classes | • | | C 07 C 273/04 | | C 07 C 259/06 | | A 61 K 31/197 | | C-07 D 235/30 | | A 61 K 31/00 | | B 01 J 8/04 | |
| | Title of Invention | Novel polymorphs of | imatinib mesylate | Process for the | preparation of urea | | anuumor agents | Gana enhancers in the | rearment or diseases relating to reduced neurosteroid activity | Substituted 2 - anilino - | penzimadazoles and the use thereof as NHE - inhibitors | Organic compounds | | Compact fuel processor | rot producing a hydrogen rich gas |
| | Applicant Details | M/S. Hetero drugs | innied, 'retero nouse', H. No. 8 - 3 - 166/7/1, Erragadda, Hyderabad - 500018 | DSM N.V., Netherlands | | F. Hoffmann - La Roche | AC, Swikeriario | H. Lundbeck A/S., | | Aventis pharma | Germany | Novartis AG. Switzerland | | Texaco development | corporation, USA |
| | Country | India | | Netherlands | | Switzerland | | Denmark | | Germany | | Switzerland | | United | America |
| ٠. | Priority Document No. & Date | | | No. 1016797 | | No. 00126820.0 | | No. PA 2000 01743 | | No. 100 60 292 4 | | No. 0029562.6 | | 1 | |
| | Corresponding PCT Application No & Date | | Dt: 01/01/1900 | PCT/NL01/00854 | Dt.: 23/11/2001 | PCT/EP01/14311 | Dt: 06/12/2001 | PCT/DK01/00773 | Dt: 20/11/2001 | PCT/EP01/13586 | Dt: 22/11/2001 | PCT/EP01/14122 | Dt: 03/12/2001 | PCT/US01/47112 | Dt: 05/12/2001 |
| | SI No National Phase Application No & date | 00851/CHENP/2003 | Dt : 06/02/2003 | 00852/CHENP/2003 PCT/NL01/00854 | Dt: 06/02/2003 | 00853/CHENP/2003 | Dt: 06/02/2003 | 00854/CHENP/2003 PCT/DK01/00773 | Dt : 06/02/2003 | 00855/CHENP/2003 PCT/EP01/13586 | Dt: 06/02/2003 | 00856/CHENP/2003 PCT/EP01/14122 | Dt : 06/02/2003 | 00857/CHENP/2003 | Dt : 06/02/2003 |
| | S | - | | 8 | | က | ÷ | 4 | | S | | ဖ | | 7 | |

| 00858/CHENP/2003 PCT/JP02/10340 Nos. 2001 - 308628; 2002 - Dt : 06/02/2003 Dt : 03/10/2002 270007 | | Nos. 2001 - 308628; 200. 270007 No. 0029895 | 2 - | Japan | Denso Corporation Japan | Atmospheric pressure detector for internal combustion engine Process for the isolation | - C 07 D 493/04 |
|---|----------------------------------|--|-----|--------------------------------|---|--|--------------------|
| | | | _ | | | and purification of epothilones | |
| 00860/CHENP/2003 PCT/EP01/14466 No. 00204323.0 Dt: 06/03/2003 Dt: 03/12/2001 | | No. 00204323.0 | | Belgium | Diamcad N.V. & Others, A.Belgium | A method and apparatus for locating inclusions in a diamond | G 01 N 21/87 |
| 00861/CHENP/2003 PCT/EP01/13788 No. 100 60 372.6 Dt: 06/03/2003 Dt: 27/11/2001 | | No. 100 60 372.6 | | Germany | Basell polyolefine GmbH, Germany | Apparatus for feeding reactor initiators | C 08 F 10/02 |
| 00862/CHENP/2003 PCT/GB01/05188 No. 09/731, 616 Dt: 06/03/2003 Dt: 23/11/2001 | PCT/GB01/05188 Dt: 23/11/2001 | No. 09/731, 616 | | United States of America | international Business Machines Corporation, USA | Enhanced interface thermoelectric coolers | H 01 L 35/30 |
| 00863/CHENP/2003 PCT/GB01/05195 No 09/731, 614 Dt: 06/03/2003 Dt: 23/11/2001 | PCT/GB01/05195 Dt: 23/11/2001 | No 09/731; 614 | | United States of America | International Business Machines Corporation, USA | Thermoelectric devices | H 01 L 35/30 |
| 00864/CHENP/2003 PCT/GB01/05194 No. 09/731, 999 Dt: 06/03/2003 Dt: 23/11/2001 | PCT/GB01/05194 Dt: 23/11/2001 | No. 09/731, 999 | | United States of America | International Business Machines Corporation, USA | Thermoelectric devices | H 01 L 35/32 |
| 00865/CHENP/2003 PCT/US01/43662 No. 60/252, 799 Dt : 06/03/2003 Dt : 21/11/2001 | PCT/US01/43662 Dt: 21/11/2001 | No. 60/252, 799 | | Germany | Henkel Kommaanditgesellschaft AUF AKTIEN, Germany | Protective reaction rinse for autodeposition coatings | B 05 D 3/10 |
| 00866/CHENP/2003 PCT/US01/47375 No. 60/251, 226 Dt: 06/03/2003 Dt: 05/12/2001 | PCT/US01/47375 Dt: 05/12/2001 | No. 60/251, 226 | | United States of America | Texaco development corporation, USA | Apparatus and method for heating catalyst for start - up of a compact fuel processor | F 28 D 7/00 |

| H 01 № | | <u>=</u> | | | Ē | | A61M 15/00 | 8 | G03F 7/004 | | C08L 23/10 | | H04Q 7/00 | | H041 1/00 | |
|---------------------------------|-----------------------------|---------------------------------|---|---|---------------------------------|-----------------|---------------------------------|------------------------|---------------------------------|--|---------------------------------|--|---------------------------------|--|---------------------------------|---|
| Reactor module for use | in a compact fuel processor | Self adjusting matrix | | | Improved user interface | | Drug dispenser - | nebuliser replacement. | Onium salts and the use | therof as latent acids | Polypropytene Resin | compositions | Method and apparatus | for call recovery in a wireless communication system | Method and system for | validating detected rates of received variable rate speech frames |
| Texaco development | corporation, USA | Chakka Laxmi Nagesh, | Plot No.55/11, 3-54. 105, Saraswathi Nagar | Colony, Lothukunta, Secunderabad, A.P 500 015 | Nokia corporation, | Finland | Clinical Designs Limited | 2 . | Ciba speciality | chemicals holding inc., Switzerland | Ciba speciality | chemicals holding inc., Switzerland | Qualcomm | incorporated, USA | Qualcomm | incorporated, USA |
| United | States of America | India | | | Finland | | United | Kingdom | Switzerland | | Switzerland | | United | States of America | United | States of America |
| No. 60/251, | 077 | | | | No.0029622.8 | | No.0029612.9 | | No.00811147.8 Switzerland | | No.60/251,396 | | No.60/251,537 | | No.09/730,147 | |
| PCT/US01/47315 | Dt: 05/12/2001 | PCT/IN00/00116 | Dt: 01/12/2000 | | PCT/IB01/02768 | Dt : 05/12/2001 | PCT/GB01/05410 | Dt : 05/12/2001 | PCT/EP01/13725 | Dt : 26/11/2001 | PCT/EP01/13791 | Dt: 27/11/2001 | PCT/US01/44566 | Dt: 29/11/2001 | PCT/US01/44574 | Dt : 29/11/2001 |
| 00867/CHENP/2003 PCT/US01/47315 | Dt: 06/03/2003 | 00868/CHENP/2003 PCT/IN00/00116 | Dt: 06/04/2003 | • | 00869/CHENP/2003 PCT/IB01/02768 | Dt : 06/04/2003 | 00870/CHENP/2003 PCT/GB01/05410 | Dt: 06/04/2003 | 00871/CHENP/2003 PCT/EP01/13725 | Dt: 06/04/2003 | 00872/CHENP/2003 PCT/EP01/13791 | Dt: 06/04/2003 | 00873/CHENP/2003 PCT/US01/44566 | Dt: 06/04/2003 | 00874/CHENP/2003 PCT/US01/44574 | Dt: 06/04/2003 |
| 17 | f | 18 | | | 19 | | 20 | | 21 | | 22 | | 23 | | 54 | |

| 52 | 00875/CHENP/2003 | PCT/US01/46969 | No.09/755,207 | United States of | Qualcomm incorporated, USA | Method and apparatus for power level | H04M |
|----|---------------------------------|-------------------------|--------------------|---------------------|-------------------------------------|--|-------------|
| | Dt: 06/04/2003 | Dt: 04/12/2001 | | America | | adjustment in a wireless communication system | |
| 56 | 00876/CHENP/2003 PCT/US01/46966 | PCT/US01/46968 | No.09/729,812 | United States of | Qualcomm incorporated: USA | Methods and apparatuses for | G01S |
| | Dt : 06/04/2003 | Dt: 04/12/2001 | | America | | processing of global positioning system signals with a matched fifter | |
| 27 | 00877/CHENP/2003 PCT/IT00/00447 | PCT/IT00/00447 | Œ | Italy | I.R.B. Istituto Di Ricerche | Glycerosphoinositol derivatives as modulators | C07F 9/1.17 |
| | Dt.: 06/05/2003 | Dt : 07/02/2000 | | | Biotechnologiche S.r.I, Italy | of cytosolic A2 Phospholipase | |
| 28 | 00878/CHENP/2003 PCT/EP01/13874 | PCT/EP01/13874 | No.00126750.9 | Germany | Aventis Pharma Deutschland GmbH, | Guaniding and amidine derivatives as factor XA | C07D 211/34 |
| | Dt. 06/05/2003 | Dt: 28/11/2001 | | | Germany | inhibitors | |
| 29 | 00879/CHENP/2003 | PCT/EP01/13680 | No.100 60 807.8 | Germany | Aventis Pharma Deutschland GmbH, | Ortho-substituted nitrogen-containing | C07D 213/81 |
| | Dt : 06/05/2003 | Dt: 24/11/2001 | | | Germany | bisaryl compounds used as potassium channel inhibitors | |
| 30 | 00880/CHENP/2003 PCT/US01/46970 | PCT/US01/46970 | No.09/732,328 | United States of | Qualcomm incorporated, USA | Method and apparatus for handoff of a wireless | H04Q 7/00 |
| | Dt : 06/05/2003 | Dt :: 04/12/2001 | | America | | packet data services connection. | |
| 31 | 00881/CHENP/2003 PCT/US00/33263 | PCT/U S 00/33263 | <u>lic</u> | United States of | Qualcomm incorporated, USA | Method and apparatus for compensating for | H04B 1/16 |
| | Dt: 06/05/2003 | Dt : 07/12/2000 | | America | | frequency drift in a low frequency sleep clock within a mobile station operating in a slotted paging mode. | |

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|-----|---------------------------------|-----------------|------------------------|---------------------|---|--|-----------------|
| 35 | 00882/CHENP/2003 PC1/NR02/00814 | PC1/RR02/00814 | No.10-2001- 0061738 | | Casun Co., Ltd, Rorea | code-select CLIMA modulation/Demodulation | nu46 1/69 |
| | Dt: 06/05/2003 | Dt : 01/05/2002 | | | | method and device thereof | |
| ,33 | 00883/CHENP/2003 PCT/US01/45673 | PCT/US01/45673 | No.60/251,395 | United States of | Omlidon Technologies LLC, USA | Mett-processible, wear resistant polyethylene | C08L 23/00 |
| | Dt: 06/05/2003 | Dt: 05/12/2001 | | America | | • • | |
| \$ | 00884/CHENP/2003 | PCT/NZ01/00247 | No.508044 | New Zealand | Henley Industries Limited, New Zealand | Improved aerator and mixer | C02F 7/00 |
| | Dt: 06/05/2003 | Dt: 05/11/2001 | | | | | |
| 35 | 00885/CHENP/2003 PCT/JP01/09663 | PCT/JP01/09663 | No.2003- 338644 | Japan | Matsushita Electric Industrial Co. Ltd., | Video signal producing system and video signal | H04N 5/91,5/225 |
| | Dt : 06/05/2003 | Dt: 06/11/2001 | | | Japan | recording and reproducing apparatus thereof. | |
| 99 | 00886/CHENP/2003 PCT/IN03/00149 | PCT//N03/00149 | Ē | India | M/s. Hetero Drugs Limited (R&D), Plot No. | Novel polymorphis of tolterodine tartrate | ji. |
| | Dt: 06/06/2003 | Dt: 01/01/1900 | | | B-80 & 81, A.P.I.E., Balanagar, Hyderabad - 500 018, A.P. | | |
| 37 | 00887/CHENP/2003 PCT/IN03/00144 | PCT/IN03/00144 | · | India | M/s. Hetero Drugs Limited (R&D), Plot No. | A novel crystalline form of dorzolamide | nii. |
| | Dt: 06/06/2003 | Dt: 07/04/2003 | | | B-80 & 81, A.P.I.E., Balanagar, Hyderabad - 500 018, A.P. | hydrochloride | |
| 38 | 00888/CHENP/2003 PCT/US01/46581 | PCT/US01/46581 | No.60/254,218 | United States of | 3M Innovative Properties Company, | Aryl ether substituted imidazoquinolines | C07D 471/04 |
| | Dt: 06/06/2003 | Dt: 06/12/2001 | | America | USA. | | |
| 39 | 00889/CHENP/2003 | PCT/US01/46698 | No.60/254,229 | United States of | 3M Innovative Properties Company, | Screening method for identifying compounds | G0IN 33/50 |
| | Dt: 06/06/2003 | Dt: 06/12/2001 | | America | USA | that selectively induce interferon alpha | |

| 6 | 00890/CHENP/2003 PCT/US01/46915 | PCT/US01/46915 | No.60/254,228 | United States of F | 3M Innovative Properties Company, | Substituted imidazopyridines | C07D 471/04 | |
|----|---------------------------------|----------------|---------------------------|---------------------|---|---|-------------|--|
| | Dt: 06/06/2003 | Dt: 06/12/2001 | | America (| USA. | | . * | |
| 14 | 2003 | PCT/US01/46696 | No.60/254,218 | United States of F | 3M Innovative Properties Company, | Urea substituted imidazoquinoline ethers | C07D 471/04 | |
| | Dt: 06/06/2003 | Dt: 06/12/2001 | | America (| USA. | | | |
| 42 | 00892/CHENP/2003 PCT/US01/46582 | PCT/US01/46582 | Nc.60,254,218 | United States of | 3M innovative Properties Company. | Sulfonamido ether substituted | C07D 471/04 | |
| | Dt: 06/06/2003 | Dt: 06/12/2001 | | | USA. | imidazoquinolines. | | |
| 43 | 00893/CHENP/2003 PCT/US01/46359 | PCT/US01/46359 | No.60/254,218 | United States of | 3M Innovative Properties Company, | Amido ether substituted imidazoquinolines | C07D 471/04 | |
| | Dt : 06/06/2003 | Dt: 06/12/2001 | | | USA. | | | |
| 4 | 00894/CHENP/2003 PCT/US01/46697 | PCT/US01/46697 | No.60/254,218 | United States of | 3M Innovative Properties Company. | Thioether substituted imidazoquinolines | C07D 471/04 | |
| | Dt: 06/06/2003 | Dt: 06/12/2001 | | | USA | | | |
| 45 | 00895/CHENP/2003 | PCT/US01/46704 | No.60/254,218 | United States of | 3M innovative Properties Company, | Heterocyclic ether substituted | C07D 471/04 | |
| | Dt: 06/06/2003 | Dt: 06/12/2001 | | America | USA. | imidazoquinolines | | |
| 8 | 00896/CHENP/2003 | PCT/US01/43545 | No.60/254,478 | United States of | Saint - Gobain Abrasives, Inc., USA. | Abrasive wheels with workpiece vision feature | B24D 7/12 | |
| | Dt: 06/06/2003 | Dt: 14/11/2001 | | America | | | | |
| 47 | 00897/CHENP/2003 PCT/DK01/00739 | PCT/DK01/00739 | No. PA 2000 01682 | Denmark | Proteopharma ApS, Denmark | Apolipoprotein analogues | C07K 14/775 | |
| | Dt: 06/06/2003 | Dt: 09/11/2001 | | | | | | |
| 8 | 00898/CHENP/2003 | PCT/NL01/00895 | No.1016845 | Belgium | Topchim N.V., Belgium | Paper coating composition | D21H 19/62 | |
| | Dt: 06/06/2003 | Dt: 10/12/2001 | | | | | | |
| 49 | 00899/CHENP/2003 | PCT/EP01/14189 | No.00204388.3 Netherlands | Netherlands | Akzo Nobel N.V., The Netherlands | Pharmaceutical formulation of gepirone | A61K.47/00 | |
| | Dt: 06/06/2003 | Dt: 30/11/2001 | | - | | for oral administration | | |

| 1 | | | | 1000 | Mario Discourse Continued | A method for the | C120 1/06 |
|----|---------------------------------|-----------------|--------------------|---------------------|---------------------------------------|---|--------------|
| 20 | 00900/CHENP/2003 PC1/IL01/01040 | PC1/IL01/01040 | No.139593 | State | ivis, biogeni Opucai Ltd., Israel | detection for viable | |
| | Dt: 06/09/2003 | Dt: 08/11/2001 | | | | microorganisms | |
| 51 | 00901/CHENP/2003 PCT/US01/44628 | PCT/US01/44628 | No.60/250,097 | United States of | ZMS,LLC, USA. | Photochromic articles and methods for making | B29D 11/00 |
| | Dt: 06/09/2003 | Dt: 29/11/2001 | | America | | them | |
| 52 | 00902/CHENP/2003 PCT/US02/01414 | PCT/US02/01414 | No.09/765,117 | United States of | Twin Disc Incorporated, USA. | Modulatable power transmission clutch and a | F16D 25/0638 |
| | Dt: 06/09/2003 | Dt: 15/01/2002 | | America | | marine transmission | |
| 53 | 00903/CHENP/2003 PCT/FR01/03886 | PCT/FR01/03886 | No.00 16082 | France | Pechiney Rhenalu, France | Integrated circuit | B21D 53/04 |
| | Dt : 06/09/2003 | Dt: 07/12/2001 | | | | production method. | |
| 54 | 00904/CHENP/2003 | PCT/EP01/13958 | No.100 61 876.6 | Germany | Aventis pharma deutschland GmbH, | Arylated furance and thiophene carboxylic acid | C07D 307/68 |
| | Dt : 06/09/2003 | Dt: 29/11/2001 | | | Germany | amides with potassium channel blocking effect | |
| 55 | 00905/CHENP/2003 PCT/US01/49318 | PCT/US01/49318 | No.60/256,558 | Cyprus | Digispeech marketing. Ltd., Cyprus | Access control for interactive learning | G06F 1/00 |
| | Dt : 06/09/2003 | Dt: 18/12/2001 | | | | system , | |
| 56 | 00906/CHENP/2003 PCT/JP01/10695 | PCT/JP01/10695 | No.2000- 375523 | Japan | JSR Corporation, Japan. | Radiation sensitive refractive index changing | C08L 101/00 |
| | Dt : 06/09/2003 | Dt : 06/12/2001 | | | <u> </u> | composition and refractive index changing method. | |

| G06F 17/50 | | C07C 67/31 | | D01F 2/00 | | C07D 213/85 | | B01J 7/00 | | <u>I</u> | | F25J 3/02 | |
|--|---|---|---------------------------|---|---------------------------------------|--------------------------------------|---------------------------|---|--------------------|---------------------------------------|----------------|---|--|
| System and method for monitoring and improving | dimension stability and registration accuracy of multi-layer PCB manufacture. | Preparation of enantiomerically pure | hydroxy esters and acids. | Method for producing continuous moulded | bodies consisting of cellulose | Process for the preparation of 4- | Haloalkylnicotinonitriles | Dual stack compact fuel processor for producing a | hydrogen rich gas. | Fuel supply apparatus. | | Method and installation for separating a gas | mixture containing methane by distillation, and gases obtained by this separation. |
| Viasystems Group Inc, USA. | | Ciba speciality chemicals holding inc., | Switzerland | Thueringisches Institut fuer Textil-und | Kunststoff-Forschung e.V., Germany | Bayer Cropscience GmbH., Germany. | | Texaco Development Corporation, USA. | | Mitsubishi Denki Kabushiki Kaisha, | Japan | Technip France, France | |
| United States of | America | Switzerland | | Germany | | Germany | | United States of | America | Japan | | France | |
| No.09/711,366 | | No.00811074.4 Switzerland | | No. 100 62 083.3 | | No.100 61 967.3 | | No.80/255,027 | | Ē | | No.00/16238 | |
| PCT/US01/46183 | Dt : 25/10/2001 | PCT/EP01/12321 | Dt: 06/11/2001 | PCT/DE01/04620 | Dt: 07/12/2001 | PCT/EP01/14584 | Dt: 12/12/2001 | PCT/US01/49021 | Dt: 12/12/2001 | PCT/JP01/10906 | Dt: 12/12/2001 | PCT/FR01/03982 | Dt: 13/12/2001 |
| 00907/CHENP/2003 PCT/US01/46183 | Dt : 06/09/2003 | 00908/CHENP/2003 PCT/EP01/12821 | Dt: 06/10/2003 | 00909/CHENP/2003 PCT/DE01/04620 | Dt : 06/10/2003 | 00910/CHENP/2003 PCT/EP01/14584 | Dt: 06/10/2003 | 00911/CHENP/2003 PCT/US01/49021 | Dt: 06/10/2003 | 00912/CHENP/2003 PCT/JP01/10906 | Dt: 06/10/2003 | 00913/CHENP/2003 PCT/FR01/03982 | Dt: 06/10/2003 |
| 24 | | 28 | | 28 | | 9 | | 61 | | 62 | | 63 | |

| • | | | | | | 00/ | | 00/ | | 9/14 | | | |
|--|--|--|---|--|---|---|----------------|---------------------------------------|----------------|---|-----------------|---------------------------------------|----------------|
| ī. | | Ž | | Ē | | H02H 3/00 | | F28D 7/00 | | G10L 19/14 | | Ē | |
| A novel crystalline form of risperidone | | Novel crystalline forms of donepezil hydrochloride | • | Novel crystalline forms of Ziprasidone | hydrochloride. | Compressor terminal fault interruption. | • | Single chamber compact fuel processor | | Encoding device, decoding device, and | | Controlgear | - |
| M/s. Hetero Drugs Limited (R&D), Plot No. | B-80 & 81, A.P.I.E. Balanagar, Hyderabad - 500 018, A.P. | M/s. Hetero Drugs Limited (R&D), Plot No. | B-80 & 81, A.P.I.E., Balanagar, Hyderabad - 500 018, A.P. | M/s. Hetero Drugs Limited (R&D), Piot No. | B-80 & 81, A.P.I.E., Balanagar, Hyderabad - 500 018, A.P. | Tecumseh Products Company, USA. | | Texaco Development Corporation, USA. | | Matsushita electric industrial co., Itd., Japan | | Mitsubishi Denki Kabushiki Kaisha, | Japan |
| India | | India | | India | | United States of | America | United States of | America | Japan | | Japan | |
| Ī | | Į. | | Ē | | No.60/254,945 | | No.60/255,348 | | No.2001- 348411 | a | No.2001- 332097 | |
| PCT//N03/00157 | Dt: 16/04/2003 | PCT///N03/00158 | Dt: 16/04/2003 | PCT/IN03/00154 | Dt: 11/04/2003 | PCT/US01/47883 | Dt: 11/12/2001 | PCT/US01/48721 | Dt: 13/12/2001 | PCT/JP02/11226 | Dt : 29/10/2002 | PCT/JP02/02206 | Dt: 08/03/2002 |
| 00914/CHENP/2003 PCT/IN03/00157 | Dt: 06/11/2003 | 00915/CHENP/2003 PCT/IN03/00/158 | Dt: 06/11/2003 | 00916/CHENP/2003 PCT/IN03/00154 | Dt: 06/11/2003 | 00917/CHENP/2003 PCT/US01/47883 | Dt: 06/11/2003 | 00918/CHENP/2003 PCT/US01/48721 | Dt: 06/11/2003 | 00919/CHENP/2003 | Dt: 06/11/2003 | 00920/CHENP/2003 | Dt: 06/11/2003 |
| 2 | | 65 | | 8 | | 29 | | 89 | | 69 | ٠ | 02 | |

| Ë | | H02B 1/20 | | Ē | | C07D 209/44 | `\. | C09B 67/22 | | B67D 5/04 | | H04B | | C02F 1/00 | | H04B 1/707 | |
|--------------------------------------|----------------|--------------------------------------|----------------|---------------------------------------|----------------|--|-----------------|------------------------|----------------|---|----------------|-----------------------------|---------------------|-----------------------------------|------------------|----------------------|---|
| Controlgear | | Controlgear | | Power distribution and controlgear. | 1 | Isoindolin-1-One Glucokinase Activators | | Trichromatic dyeing | | Fuel dispensing device with vapour extraction | | A method and an | quality measurement | Process for recovering | aqueous solution | Method and apparatus | spread spectrum wireless communication system |
| Mitsubishi Denki Kabushiki Kaisha | Japan | Mitsubishi Denki Kabushiki Kaisha | Japan | Mitsubishi Denki Kabushiki Kaisha, | Japan | F. Hoffmann - LA Roche AG, Switzerland | | Clariant Finance (BVI) | Islands | CentriVac International B V. The Netherlands | | Qualcomm Incomprated USA | | Barrick Gold Compration Canada | | Qualcomm | iliculpulated, OSA. |
| Japan | | Japan | | Japan | | Switzerland | | British | Islands | Netherlands | | United States of | America | Canada | | United States of | States of America |
| No.2001- 332102 | | No.2001- 327986 | | No.2001- 332260 | | No.60/255,273 | | No.2365/00 | | №3.1016670 | | 09/738,586 | | No.3449-2000 | | No.09/737,893 | |
| PCT/JP02/02207 | Dt: 08/03/2002 | PCT/JP02/02208 | Dt: 08/03/2002 | PCT/JP02/02209 | Dt: 08/03/2002 | PCT/EP01/14404 | Dt : 07/12/2001 | PCT/IB01/01795 | Dt: 28/09/2001 | PCT/NL01/00782 | Dt: 25/10/2001 | PCT/US01/47758 | Dt: 13/12/2001 | PCT/IB01/02494 | Dt: 14/12/2001 | PCT/US01/47760 | Dt: 13/12/2001 |
| 00921/CHENP/2003 PCT/JP02/02207 | Dt: 06/11/2003 | 00922/CHENP/2003 PCT/JP02/02208 | Dt: 06/11/2003 | 00923/CHENP/2003 PCT/JP02/02209 | Dt: 06/11/2003 | 00924/CHENP/2003 | Dt: 06/12/2003 | 00925/CHENP/2003 | Dt: 06/12/2003 | 00926/CHENP/2003 PCT/NL01/00782 | Dt: 06/12/2003 | 00927/CHENP/2003 | Dt: 06/12/2003 | 00928/CHENP/2003 | Dt: 06/12/2003 | 00929/CHENP/2003 | Dt : 06/12/2003 |
| 71 | | 72 | | 73 | | 74 | | 75 | | 9/ | | 77 | | 78 | | 79 | |

| оа Н040 7/38 | | ers D01F 6/04 | | B65D 33/36 | ************************************** | co C07B | | G06K 19/00 | | C10L 1/32 | p <u>.</u> | B65D 85/10 | | em A61F 2/36 | |
|---|----------------|--|----------------|--------------------------------------|--|---|----------------|--|------------------------|--|--|---|--|---------------------------------|-----------------|
| Management of calls to a reaming subscriber | | Wettable polyolefin fibers and fabrics | | Container | | Organic reactions with co generating materials. | n naga | Methods of creating a tamper resistant | informational article. | A microemulsion fuel | fraction, ethanol, water and an additive comprising a nitrogen - containing surfactant and an alcohol. | Package particularly a cigarette package, and | method and device for the production thereof. | Massive modular system | |
| Nokia Corporation, Finland. | | Ciba Specialty Chemicals Holding Inc. | Switzerland | Eco Lean Research & Development A/S, | Denmark | Personal Chemistry i Uppsala AB, Sweden. | | Yoram Curiel, USA. | | Netherlands Akzo Nobel N.V., The Notherlands | | Focke & Co. (GmbH & Co.) Germany | | Stanmore implants | United Kingdom |
| Finland | | Switzerland | · | Denmark | | Sweden | | United States of | America | Netherlands | | Germany | | United | |
| | | No.60/252,573 | · | No.0004597-1 | | No.PA 2000 01879 | | No.09/723,178 | | No.0004648-2 | | No.10061600.3 Germany | | No.0030643.1 | |
| PCT/EP00/13249 | Dt 22/12/2000 | No. PCT/EP01/13132 | Dt: 13/11/2001 | PCT/SE01/02740 | Dt: 12/12/2001 | | Dt: 12/12/2001 | PCT/US01/43463 | Dt: 21/11/2001 | No.PCT/SE01/02748 No.0004648-2 | Dt : 12/12/2001 | PCT/EP01/14185 | Dt: 04/12/2001 | PCT/GB01/05456 | Dt - 07/13/2001 |
| 00930/CHENP/2003 PCT/EP00/13249 | Dt: 06/12/2003 | 00931/CHENP/2003 No. | Dt: 06/12/2003 | 00932/CHENP/2003 PCT/SE01/02740 | Dt: 06/12/2003 | 00933/CHENP/2003 PCT/EP01/14596 | Dt: 13/06/2003 | 00934/CHENP/2003 PCT/US01/43463 | Dt: 13/06/2003 | 00935/CHENP/2003 | Dt: 13/06/2003 | 00936/CHENP/2003 PCT/EP01/14185 | Dt: 13/06/2003 | 00937/CHENP/2003 PCT/GB01/05456 | D4 - 42/08/2000 |
| 80 | | 81 | | 85 | | 83 | | 84 | | 85 | | 98 | | 87 | |

| H04L 29/00 | C11D 1/00 | | C07H 15/26 | | B63B 21/66 | | B63B | | A23L 1/22 | |
|---|--|--|---------------------------------|-----------------------------|---------------------------------|----------------|---------------------------------|----------------|---|---|
| Generating and implementing a communication protocol and interface for high | data rate signal transfer. Use of high solids | solution of a cationic copolymer in personal care formulations and personal care formulation obtained therefrom. | Sugar-substituted 2- | hypocholesterolemic agents. | Deflector devices. | • | Deflector devices. | | A moisture and oxygen | process for obtaining said composition. |
| Qualcomm · Incorporated, USA. | Ciba Specialty | Switzerland | Schering Corporation, USA. | | Westerngeco seismic | Virgin Islands | Westerngeco seismic | Virgin Islands | Quest International B V The Netherlands | |
| United States of America | Switzerland | | United States of | America | British Virgin | Islands | British | Islands | Netherlands | |
| No.60/255,833 | No.0027978.6 | | No.60/256,875 | | No.0030743.9 | | No.0030746.2 | | No.00204538.3 Netherlands | |
| PCT/US01/47807 Dt::14/12/2001 | PCT/EP01/12734 | Dt: 02/11/2001 | PCT/US01/49127 | Dt : 17/12/2001 | PCT/IB01/02499 | Dt: 12/12/2001 | PCT/IB01/02498 | Dt: 12/12/2001 | PCT/NL01/00912 | Dt : 14/12/2001 |
| 00938/CHENP/2003 PCT/US01/47807 Dt: 13/06/2003 Dt: 14/12/2001 | 00939/CHENP/2003 PCT/EP01/12734 | Dt: 13/06/2003 | 00940/CHENP/2003 PCT/US01/49127 | Dt: 13/06/2003 | 00941/CHENP/2003 PCT/IB01/02499 | Dt: 13/06/2003 | 00942/CHENP/2003 PCT/IB01/02498 | Dt: 13/06/2003 | 00943/CHENP/2003 | Dt: 13/06/2003 |
| 88 | 88 | | 06 | | 91 | | 95 | | 83 | |

| | | 2 | | ~ ! | | 4 | | 60 | | Ci | | | |
|---------------------|---|---------------------------------|----------------------------------|---------------------------------|-----------------------|---------------------------------|---------------------------------|---------------------------------|--|---------------------------------|--|---------------------------------|-------------------|
| 1 | | H 04 Q 7/22 | | D 01 F 6/62 | | A 61 K 31/44 | | A 61 L 15/18 | | H 04 M 3/22 | | F 25 J 1/02 | |
| A novel process for | preparation of valsartan | Informing network about | amount of data to be trabsferred | Method for spinning and | winding pet filaments | Therapeutic combination | of amlodipine and benazepril | Absorbent articles with | non - aqueous compositions containing botanicals | Fault management | system for a communications network | Method for refrigerating | liquefied gas and |
| M/S. Hetero drugs | limited, "Hetero house", H. No. 8 - 3 - 166/7/1, Erragedda, Hyderabad - 500018 | Nokia Corporation, | Finland | Zimmer AG, Germany | | Novartis AG, | Switzerland | Kimberly - Clark | worldwide, Inc., USA | British | relecommunications Public Limited Company, Great Britain | Technip France, France | |
| India | | Finland | | Germany | | Switzerland | | United | States of America | Great | Britain | France | |
| | | 1 | | , | | ı | | • | | 1 | | • | |
| • | Dt: 01/01/1900 | PCT/FI01/00900 | Dt : 17/10/2001 | PCT/EP01/14876 | Dt : 17/12/2001 | PCT/US00/34246 | Dt: 18/12/2000 | PCT/US01/50274 | Dt: 20/12/2001 | PCT/GB01/05564 | Dt: 17/12/2001 | PCT/FR01/03983 | |
| 00944/CHENP/2003 | Dt : 16/06/2003 | 00945/CHENP/2003 PCT/FI01/00900 | Dt: 16/06/2003 | 00946/CHENP/2003 PCT/EP01/14876 | Dt: 16/06/2003 | 00947/CHENP/2003 PCT/US00/34246 | Dt: 16/06/2003 | 00948/CHENP/2003 PCT/US01/50274 | Dt: 16/06/2003 | 00949/CHENP/2003 PCT/GB01/05564 | Dt: 16/06/2003 | 00950/CHENP/2003 PCT/FR01/03983 | |
| 94 | | 92 | | 88 | | 67 | | 98 | | 66 | | 100 | |

| 00951/CHENP/200 Dt: 16/06/2003 | 83 | 00951/CHENP/2003 PCT/GB01/05555 Dt: 16/06/2003 Dt: 17/12/2001 | , | Great Britain | British Telecommunications Public Limited Company, Great Britain | Fault managen.ent system for a communications network | H 04 M 3/22 |
|--|----------------------------------|--|---|------------------|---|---|---------------|
| 00952/CHENP/2003 PCT/US01/48808 Dt: 16/06/2003 Dt: 17/12/2001 | PCT/US01/4 Dt: 17/12/20 | \$508 101 | 3 | Switzerland | Novartis AG, Switzerland | Therapeutic combination of amfodipine and benazeprily benazeprilat | A 61 K 31/44 |
| 00953/CHENP/2003 PCT/EP01/15134 | PCT/EP01/151 | ¥ _ | | Netherlands | Shell internationale rèsearch maatschappij, Netherlands | Process to prepare a spindle oil, light machine oil and a medium machine oil base oil grade from the bottoms fraction of a fuels | C 10 G 65/12 |
| 00954/CHENP/2003 PCT/EP01/15129 Dt: 17/06/2003 Dt: 20/12/2001 | PCT/EP01/151; Dt : 20/12/2001 | 6 | | Sweden | Societe des produits nestle S.A., Switzerland | Induction of tolerance | A 61 K 39/39 |
| 00955/CHENP/2003 PCT/GB01/05744 Dt: 17/06/2003 Dt: 21/12/2001 | | 4 | | Great Britain | Phoqus pharmsceuticals limited, Great Britain | Electrostatic application of powder material to solid dosage forms in an electric field | B 05 B 5/08 |
| 00956/CHENP/2003 PCT/EP01/14531 Dt: 17/06/2003 Dt: 11/12/2001 | PCT/EP01/1453· | _ | | Germany | Aventis pharma deutschland GmbH, Germany | Novel 1, 2-diphenylazetidinones, method for producing the same, medicaments containing said compounds, and the use therefor for treating disorders of the lipid metabolism. | C 07 D 205/08 |
| 00957/CHENP/2003 PCT/EP01/14842 Dt: 17/06/2003 Dt: 15/12/2001 | PCT/EP01/14842 Dt: 15/12/2001 | | · | Germany | Aventis pharma deutschland GmbH, Germany | Oxybenzamides derivatives as factor XA inhibitors | C 07 D 401/00 |

| n for G 06 F 9/00 | | itions A 01 N 37/40 | · | ne C 07 D 409/12 s for | eof, aining and | ne C 07 D 401/14 I for | eof, aining and | on of B01J23/28 | nd - L Du | ig A 01 N 55/00 lants | | C 04 B 35/58 | |
|---------------------------------------|-------------------------------|---------------------------------|----------------|--|---|--|---|---|---|---|----------------|---------------------------------------|---|
| Method and system for remote software | distribution and installation | Herbicidal compositions | | Diphenyl azetidinone derivatives, method for | the production thereof, medicaments containing these compounds, and their use | Diphenyl azetidinone derivatives. method for | the production thereof, medicaments containing these compounds, and their use | Catalyst for oxidation of alkane, process for | preparing thereof and process for producing unsaturated oxygen - containing compound | Method of improving yield and vigor of plants | | Composite material | |
| International business machines | corporation, USA | Bayer cropscience | | Aventis pharma deutschland GmbH | Germany | Aventis pharma deutschland GmbH. | Germany | Nippon Kayaku Kabushiki Kaisha | Japan | Monsanto technology, LLC, USA | | Honda Giken Kogyo Kabushiki Kaisha | |
| - United States of | America | - Germany | | - Germany | | - Germany | *. | Japan | | - Uniteu States of | America | - Japan | |
| PCT/EP01/14326 | Dt: 06/12/2001 | PCT/EP01/13787 | Dt: 27/11/2001 | PCT/EP01/14532 | Dt : 11/12/2001 | PCT/EP01/14533 | Dt : 11/12/2001 | PCT/JP01/11180 | Dt : 20/12/2001 | PCT/US01/50484 | Dt: 20/12/2001 | PCT/JP01/10888 | : |
| 00958/CHENP/2003 PCT/EP01/14326 | Dt: 17/06/2003 | 00959/CHENP/2003 PCT/EP01/13787 | Dt: 17/06/2003 | 00960/CHENP/2003 | Dt: 18/06/2003 | 00961/CHENP/2003 PCT/EP01/14533 | ·Dt: 18/06/2003 | 00962/CHENP/2003 PCT/JP01/11180 | Dt: 18/06/2003 | 00963/CHENP/2003 PCT/US01/50484 | Dt: 18/06/2003 | 00964/CHENP/2003 | |
| 108 | | 109 | | 110 | | 11 | | 112 | | 113 | | <u>4</u> | |

| | | | | | | <u>-</u> | | | | | | | | ٠ | |
|--|----------------|---|---|---|--|--|-------------------------|---------------------------------------|-----------------------|----------------------------------|---|---|--|-------------------------------------|-----------------|
| C 04 B 35/58 | 0 04 0 05/60 | C 04 B 35/38 | | G 01 J 3/46 | | H 04 N 7/32 | | · | | C 07 D 498/06 | | C 08 K 5/29 | F 03 D 1/06 | B 41 J 2/145 | |
| Machining tool and method of producing the | same | Molding tool formed of gradient composite | material and method of producing the same | Method for selecting a formulation for one or | more layers of a multi - layer coating: | Moving picture coding method and moving | picture decoding method | Head lamp/ camera unit | | Streptogramin derivatives, their | preparation and compositions which contain them | Silica - filled rubbers comprising a quinone dimine | | Array of abutting print | printhead |
| Honda Giken Kogyo Kabushiki Kaisha, | Japan | Honda Giken Kogyo Kabushiki Kaisha, | Japan | Akzo Nobel N.V., The Netherlands | | Matsushita Electric Industrial Co., Ltd., | Japan | Henning Wolfram, Melder Karl & Dr. | Schure Frank, Germany | Aventis pharma S.A., France | * | Flexsys B.V., Netherlands | Aloys wobben, Germany | Silverbrook research pty | ita., Austrana |
| Japan | | Japan | | Netherlands | | Japan | | Germany | | France | | Netherlands | Germany | Australia | |
| ī | | ı | | ı | | ı | • | • | | . • | | | ı | ť | |
| CT/JP01/10887 | Dt: 12/12/2001 | PCT/JP01/10886 | Dt : 12/12/2001 | PCT/EP01/14276 | Dt : 04/12/2001 | PCT/JP02/10246 | Dt: 02/10/2002 | PCT/DE01/04469 | Dt: 29/11/2001 | PCT/FR01/04061 | Dt: 19/12/2001 | PCT/EP01/13834 | Dt.: 26/11/2001 PCT/EP01/15106 | Dt : 20/12/2001 PCT/AU01/01515 | Dt : 22/12/2001 |
| 00965/CHENP/2003 PCT/JP01/10887 | Dt: 18/06/2003 | 00966/CHENP/2003 PCT/JP01/10886 | Dt: 18/06/2003 | 00967/CHENP/2003 PCT/EP01/14276 | Dt: 18/06/2003 | 00968/CHENP/2003 PCT/JP02/10246 | Dt : 18/06/2003 | 00969/CHENP/2003 PCT/DE01/04469 | Dt · 19/06/2003 | 00970/CHENP/2003 PCT/FR01/04061 | Dt: 19/06/2003 | 00971/CHENP/2003 PCT/EP01/13834 | Dt: 19/06/2003 Dt: 26/11/2001 00972/CHENP/2003 PCT/EP01/15106 | Dt : 19/06/2003 00973/CHENP/2003 | Dt: 19/06/2003 |
| 115 0 | ם | 116 | | 117 (| | 118 (| | 119 | | 120 | | 121 | 122 | 123 | |

| A 61 B 1/227 | | B 41 J 2/135 | | G 06 K 15/00 | 7000 | A 61 M 5/00 | | C 07 C 35/18 | | G 01.N 35/10 | | B 29 C 4578 | | C. 08 F 10/02 | |
|---|-----------------|---|--------------------|---------------------------------|-----------------|---------------------------------|-------------------------------|---------------------------------------|----------------|----------------------|-------------------------------|--------------------|--------------------------------|--------------------|--------------------|
| Otoscope with internal | printer | Silverbrook research pty Nozzle flood isolation for | iiik jet printnead | Digital photo album with | | Medical device and | locking mechanism therefor | Substituted cyclohexenes C 07 C 35/19 | | Penetrable pressure | proof sealing for a container | ded | with centering means | Odorless ethylene | d good ties |
| Silverbrook research pty Otoscope with internal | itd., Australia | Silverbrook research pty | | Silverbrook research pty | ltd., Australia | Nicodel S.A., | Switzerland | Givaudan SA, | Switzerland | Personal Chemistry i | Uppsala AB, Sweden. | | Eindhoven B.V., Netherlands | | GmbH, Germany C |
| Australia | | Australia | | Australia | | Switzerland | | Switzerland | | Sweden | | Netherlands | - - | Germany | |
| r | | • | | | | | | | | | | ł | | | , |
| PCT/AU01/01513 | Dt: 22/11/2001 | PCT/AU01/01511 | Dt: 22/11/2001 | PCT/AU01/01514 | Dt: 22/11/2001 | PCT/EP01/00817 | Dt: 25/01/2001 | PCT/EP01/14107 | Dt: 03/12/2001 | PCT/SE01/02876 | Dt: 21/12/2001 | PCT/NL01/00845 | Dt: 21/11/2001 | PCT/EP01/14570 | Dt : 12/12/2001 |
| 00974/CHENP/2003 PCT/AU01/01513 | Dt: 19/06/2003 | 2003 | Dt: 19/06/2003 | 00976/CHENP/2003 PCT/AU01/01514 | Dt : 19/06/2003 | 00977/CHENP/2003 PCT/EP01/00817 | Dt.: 19/06/2003 | 009/8/CHENP/2003 F | | 00979/CHENP/2003 P | Dt : 19/06/2003 D | COSCULCTENT/ZUUS F | | OUSGI/CHENP/2003 P | Dt : 20/06/2003 Dt |
| 124 | | 125 | | 126 | | 127 | | 97 | | 129 (| 130 | | | | u |

| B 29 C 47/06 | G 01 N 19/04 | F 23 Q 7/00 | C 07 D 471/04 | G 07 F_17/16 | C 07 C 409/00 |
|---|---|--|--|--|---|
| Methods and apparatus for extruding a tubular film | Method for determining sticking and flow properties of particulate solids | Electrically heatable glow F 23 Q 7/00 plug and process for producing an electrically heatable glow plug | Tetrahydropyridine derivatives, their preparation and their use as cell proliferation inhibitors | Improvements in and relating to the distribution of contents | Transportable and safely C 07 C 409/00 packaged organic peroxide formulations comprising reactive |
| Ole - Bendt Rasmussen, Methods and apparatus Switzerland film | BHP Billiton innovation pty Itd., Australia | Robert Bosch GmbH, Germany | F. Hoffmann - La Roche AG, Switzerland | Nokia Corporation, Finland | Netherlands Akzo nobel N.V., Netherlands |
| Switzerland | Australia | Germany | Switzerland | Finland | Netherlands |
| 1 | ı | • | | ı | • |
| PCT/EP01/12430 Dt : 15/10/2001 | PCT/AU01/01657 Dt: 21/12/2001 | PCT/DE02/02596 Dt: 16/07/2002 | PCT/EP01/15390 Dt : 21/12/2001 | PCT/EP01/14272 | |
| 00982/CHENP/2003 PCT/EP01/12430 Dt: 20/06/2003 Dt: 15/10/2001 | 00983/CHENP/2003 PCT/AU01/01657 Dt: 20/06/2003 Dt: 21/12/2001 | 00984/CHENP/2003 PCT/DE02/02596 Dt::20/06/2003 Dt::16/07/2002 | 00985/CHENP/2003 PCT/EP01/15390 Dt::20/06/2003 Dt::21/12/2001 | 00986/CHENP/2003 PCT/EP01/14272 | Dt: 20/06/2003 00987/CHENP/2003 Dt: 20/06/2003 |
| 132 | 133 | 134 | 135 | 136 | 137 |

| C 08 G 18/28 | | C 08 G 69/00 | D 01 F 8/12 | C 07 C 57144 | | A 61 B 5/00 | Н 04 Н 9/00 | H 02 J 7/10 | H 04 M 3/42 | |
|---|---|---------------------------------|--|---|-----------------|---|---|--|---------------------------------|--|
| Polyurethane polyol | compositions and coating compositions comprising the same | Polyamide | Multicomponent fiber | Malodor counteractant | compositions | Medical aoparatus remote control and method | Apparatus and method for measuring tuning of a digital broadcast receiver | | | associated method, for effectuating a data service designated by a servgice delivery mode |
| Netherlands Akzo nobel N.V., Netherlands | | BASF Aktiengesellschaft, | Germany BASF | Akvengeselischaft, Germany Givaudan SA, | Switzerland | Insulet corporation, USA | Nielsen Media Research, Inc., USA | Tokyo R & D Ltd., Japan Charging system for battery set | Nokia Corporation, | |
| Netherlands | | Germany | Germany | Switzerland | | United States of America | United States of America | Japan | Finland | - |
| 1 | | , | | | | | | 1 | 1 | |
| PCT/EP01/14985 | Dt: 17/12/2001 | PCT/EP01/13595 | Dt : 22/11/2001 PCT/EP01/13576 | Dt: 22/11/2001 PCT/CH01/00726 | Dt : 18/12/2001 | PC1/US01/50581 Dt.: 21/12/2001 | PCT/US01/41333 Dt::10/07/2001 | PCT/JP01/10277 Dt: 26/11/2001 | CT/IB02/02068 | Dt : 06/06/2002 |
| 00988/CHENP/2003 PCT/EP01/14985 | Dt : 20/06/2003 | 00989/CHENP/2003 PCT/EP01/13595 | UT: 20/06/2003 DT: 22/11/2001 00990/CHENP/2003 PCT/EP01/13576 | Dt: 20/06/2003 | Dt : 20/06/2003 | Dt: 20/06/2003 | 00993/CHENP/2003 PCT/US01/41333 Dt: 23/06/2003 Dt: 10/07/2001 | 00994/CHENP/2003 PCT/JP01/10277 Dt : 23/06/2003 Dt : 26/11/2001 | 00995/CHENP/2003 PCT/IB02/02068 | Dt: 23/06/2003 C |
| 138 | | 139 | 140 | 74 | 2,7 | | | 144 | 145 0 | |

| ğ | 00996/CHENP/2003 PCT/EP01/13050 | PCT/EP01/13050 | 1 | Italy | Pharmacia Italia S.P.A., Italy | Process for preparing distamycin derivatives | C 07 D 207/34 | |
|-------------|------------------------------------|------------------------------------|----------|---------------------|--|---|---------------|--|
| Dt : 23 | Dt: 23/06/2003 00997/CHENP/2003 | Dt : 07/11/2001 PCT/IL00/00791 | 1 . | Israel | Sarandon(2003) ltd., Israel | Self aligning opto - mechanical crossbar switch | н 04 а 11/00 | |
| Dt : 2; | Dt: 23/06/2003 00998/CHENP/2003 | Dt: 27/11/2000 PCT/NL00/00949 | | Netherlands | | al speculum | A 61 B 1/32 | |
| D :2 | Dt : 23/06/2003 | Dt: 22/12/2000 | | | Klaassen, Rita - Helene Holseng , Netherlands | | | |
| 6600 | 9/CHENP/2003 | 00999/CHENP/2003 PCT/US01/49881 | | United States of | Kimberly - Clark Worldwide, Inc., USA | Flexible laminate structures having produced discrete regions | B 23 B 3/08 | |
| :: خ | Dt : 24/06/2003 | Dt: 21/12/2001 | | America | | of a material | | |
| 010 | 00/CHENP/2003 | 01000/CHENP/2003 PCT/US01/49913 | | United States of | Kimberly - Clark Worldwide, Inc., USA | Controlled delamination of laminate structures | A 61 F 13/15 | |
| ۱:: ح | Dt : 24/06/2003 | Dt: 21/12/2001 | | America | | having enclosed discrete regions of a material | | |
| 010 | 01/CHENP/2003 | 01001/CHENP/2003 PCT/US01/46825 | ı | United States of | Carson, Robert, M., USA | Container tracking system | G 06 F | |
| 0.0 | Dt: 24/06/2003 01002/CHENP/2003 | Dt: 08/11/2001 PCT/JP01/10268 | | America Japan | Phild Co., Ltd., Japan | Method of repairing or restoring damaged or | A 61 K 7/06 | |
| ± 5 | Dt: 24/06/2003 01003/CHENP/2003 | Dt : 26/11/2001 PCT/DE01/04471 | | Germany | Baumler, Peter, Germany | Method and device for producing molds for | B 24 B 5/04 | |
| 62 62 | Dt: 24/06/2003 01004/CHENP/2003 | Dt: 28/11/2001 3 PCT/JP01/11402 | 1 | Japan | Sharp Kabushiki Kaisha, Japan | Stirling cycle refrigerator and method for | F 25 B 9/14 | |
| <u> </u> | Dt : 24/06/2003 | Dt: 25/12/2001 | | | | controlling the operation thereof | | |

| G 01 F 1/00 B 65 G 39/12 | | | Å 61 C 15/00 | | F 02 D 33/00 | | G 06 F 17/60 | | G 06 F | · } | | C 23 C 16/14 | | | | |
|---------------------------------|--------------------------------------|---------------------------------|----------------|---------------------------------|--|---------------------------------|----------------|----------------------|---------------------------------|---------------------------------|--|--|---------------------------------|--|--|---|
| Remote coriolis | flowmeter sizing and ordering system | | Delt system | Hemostat coated dental | floss and hemostat coated dental tape | Air intake system in | engine | Apparatus and method | for assessing market conditions | Optical communication | disc with built - in computing unit and | methods processing information therewith | Boron nitride/ yttria | composite components of semiconductor | Processing equipment and method of manufacturing thereof | D |
| Micro Motion, Inc., USA | | Air control science, Inc., | VOO | Kimberly - Clark | Worldwide, Inc., USA | Keithin Corporation, | Japan | Capguard. com, Inc., | USA | DOC Witness Ltd., | srael | | Lam research | corporation, USA | | |
| United | America | United States of | America | United | States of America | Japan | | United | States of America | Israel | | | United | States of America | | |
| | | 1 | | · · | • | ř | | ı | | ı | | | 09/749, 924 | | | |
| PCT/US01/45736 | Dt: 14/11/2001 | PCT/US01/44761 | Dt: 29/11/2001 | PCT/US01/49818 | Dt: 21/12/2001 | PCT/JP01/10160 | Dt: 21/11/2001 | PCT/US01/48405 | Dt: 13/12/2001 | PCT/IL01/01201 | Dt: 26/12/2001 | | C1/US01/43836 | Dt: 23/11/2001 | | |
| 01005/CHENP/2003 PCT/US01/45736 | Dt: 25/06/2003 | 01006/CHENP/2003 PCT/US01/44761 | Dt: 25/06/2003 | 01007/CHENP/2003 PCT/US01/49818 | Dt: 25/06/2003 | 01008/CHENP/2003 PCT/JP01/10160 | Dt: 25/06/2003 | 01009/CHENP/2003 | Dt : 25/06/2003 | 01010/CHENP/2003 PCT/IL01/01201 | Dt : 25/06/2003 | | 01011/CHENP/2003 PC1/US01/43836 | Dt : 26/06/2003 | | |
| 155 | • | 156 | , | 157 | | 158 | | 159 | _ | 160 | _ | 18 | | . | | |

| 5/92 | | 4 | | 19/22 | | 8 | _ | 00/. | | . 79/ | | | | 00/ | |
|---------------------------------|------------------|---------------------------------|-------------------------------|---------------------------------|---|---------------------------------|---|--|----------------|----------------------|----------------|---------------------------------|-----------------|---------------------|--|
| D 01 G 15/92 | | A 61 K 9/14 | ٠ | C 07 C 409/22 | | H 01 G 9/00 | | C 11 D 17/00 | | G 03 B 21/62 | | F 16 K | | H 01 L 21/00 | |
| Device for winding card | B illings | Powder formulation and | riemod for producing the same | Methyl propyl ketone | peroxide rormulations and their use in processes to cure unsaturated polyester resins | Powder for capacitor, | capacitor using the sintered body sintered body | A process for preparing a | | Microstructured rear | | Roll diaphragm control | | Diamond coatings on | reactor wall and method of manufacturing thereof |
| Hollingsworth GmbH, | , Aliana | Itoham foods inc., | Jack Park | Akzo nobel N.V., | | Showa denko K.K., | | Reckitt Benckiser N.V., Netherlands | | 3 M innovative | USA | Bermad, limited | | Lam research | corporation, USA |
| Germany | | Japan | | Netherlands | | Japan | | Netherlands | | United States of | America | Israel | | United | States of America |
| 100,61 286 | | 2000 - 362704 | | 60/258, 650 | | 2000 - 366039 | | 0029095.7 | | 09/748, 977 | | 60/339, 595 | | No. 09/749, | 676 |
| PCT/EP01/14410 | Dt: 07/12/2001 | PCT/JP01/10445 | Dt: 29/11/2001 | PCT/EP01/14498 | Dt : 07/12/2001 | PCT/JP01/10484 | Dt : 30/11/2001 | PCT/GB01/04967 | Dt: 08/11/2001 | PCT/US01/15268 | Dt: 10/05/2001 | PCT/IL02/00863 | Dt : 28/10/2002 | PCT/US01/43153 | Dt: 21/11/2001 |
| 01012/CHENP/2003 PCT/EP01/14410 | Dt : 26/06/2003 | 01013/CHENP/2003 PCT/JP01/10445 | Dt: 26/06/2003 | 01014/CHENP/2003 PCT/EP01/14498 | Dt : 26/06/2003 | 01015/CHENP/2003 PCT/JP01/10484 | Dt : 26/06/2003 | 01016/CHENP/2003 PCT/GB01/04967 | Dt: 26/06/2003 | 01017/CHENP/2003 | Dt: 26/06/2003 | 01018/CHENP/2003 PCT/IL02/00863 | Dt: 26/06/2003 | 01019/CHENP/2003 | Dt : 26/06/2003 |
| 162 | | 163 | | 164 | | 165 | | 166 | | 167 | | 168 | | 169 | - |

| | C 07 D 417/12 | | C 07 F 5/02 | | C 07 C 253/34 | | B 65 B 3/32 | | C 08 F 283/12 | | D 01 F 6/46 | | C 01 F 7/50 | |
|---|---|---|---|--|--|---|--|-----------------------|---|---------------------------|---|----------------|--|----------------|
| | Novel thioester derivatives of thiazoly! | acetic acid and their use in the preparation of cephalosporin compounds | Novel process for the synthesis of Atorvastatin | and phenythoronates as intermediate products | Reducing the content of an unsaturated amine in | a mixture containing an amine and a nitrile | Method and device for dosing composite | viscous food products | Liquid dispersion polymer C 08 F 283/12 compositions, their | preparation and their use | Dyeable polyolefin fibers and fabrics | | Production of aluminium componds and silica from | ores |
| | M/S. Orchid Chemicals & Pharmaceuticals Ltd | 1, 6th floor, Crowns Court, 34, Cathedral Road, Chennai - 600086 | Biocon India Limited, 20th KM Hosur Road. | Hebbagodi, Bangalore - 561229 | BASF Aktiengeselfschaft. | Germany | Societe des produits nestle S.A., Switzerland | • | Ciba Specialty Chemicals Holding Inc., | Switzerland | Ciba Specialty Chemicals Holding Inc., | Switzerland | ATI - Aluminium Technologies Israel | Ltd., Israel |
| | India | ÷ | India | | Germany | | Switzerland | ē | Switzerland | | Switzerland | | Israel | |
| | GB 0211145.8 India | | ı | | No. 100 59 716.5 | | 01200007.1 | | 0029198.9 | | No. 60/277, 823 | • | No. 144038 | , |
| • | PCT/IN01/00028 | Dt: 11/07/2002 | PCT/IN01/00114 | Dt: 19/01/2001 | PCT/EP01/13954 | Dt: 29/11/2001 | PCT/EP01/14998 | Dt: 17/12/2001 | PCT/EP01/13348 | Dt: 19/11/2001 | PCT/EP01/13790 | Dt: 27/11/2001 | PCT/IL01/01210 | Dt: 27/12/2001 |
| | 01020/CHENP/2003 PCT/IN01/00028 | Dt : 27/06/2003 | 01021/CHENP/2003 PCT/IN01/00114 | Dt: 27/06/2003 | 01022/CHENP/2003 PCT/EP01/13954 | Dt: 27/06/2003 | 01023/CHENP/2003 PCT/EP01/14998 | Dt : 27/06/2003 | 01024/CHENP/2003 PCT/EP01/13348 | Dt: 27/06/2003 | 01025/CHENP/2003 | Dt: 27/06/2003 | 01026/CHENP/2003 PCT/IL01/01210 | Dt: 27/06/2003 |
| | 20 | | 71 | | 72 | | 173 | | 74 | | 175 | | 9/ | |

| o I b | 01027/CHENP/2003 PCT/JP02/07741 Dt: 27/06/2003 Dt: 30/07/2002 01028/CHENP/2003 PCT/JP01/10014 | No. 2000 - | Japan | Kabushiki Kaisha Riken, Steel piston ring Japan Japan Kumai chemical industry Gene encoding | Steel piston ring Gene encoding | F 16 J 9/20 C 12 N 15/60 |
|-------|---|---------------------|---------------------|---|---|-----------------------------|
| | Dt : 16/11/2001 | 362630 | | co., Itd., & National institute of agrobiological sciences, languages. | acetolactate synthase | |
| | 01029/CHENP/2003 PCT/US02/34806 | 10/001, 616 | United States of | Qualcomm Incorporated USA | Scheduling acquisition | H 04 Q 7/38 |
| | Dt: 29/10/2002 | | America | | providing systems | |
| Ξ | 01030/CHENP/2003 PCT/EP01/14367 | No. 100 60 710 1 | Switzerland | Ciba Specialty | Textile material with | D 06 M 15/03 |
| 02 | Dt: 07/12/2001 | | | Switzerland | poyment cyclodexinn finishing and methods for its manufacture | · |
| Š | 01031/CHENP/2003 PCT/US01/49590 | 09/754, 912 | United | | Anti - loading treatments | B 24 D 3/34 |
| 281 | Dt : 28/12/2001 | | America | abrasives, inc., USA | | |

National Phase Applications for Patent under PCT filed in the month of July, 2003

| S N | Si No National Phase Application No & date | Corresponding PCT Application No & Date | Pnority Document No. & Date | Country | Applicant Details | Title of Invention | IPC Classes |
|--------|--|---|-----------------------------------|-------------|--|--|---------------|
| - | 01032/CHENP/2003 | | | India | M/S. Hetero Drugs | Preparation of intermediates for | |
| | Dt: 07/01/2003 | Dt: 01/01/1900 | | | House", H.No. 8 - 3 - 166/7/1, Erragadda, Hyderabad - 500018 | acetyl cholinesterase inhibitors | |
| 7 | .01033/CHENP/2003 PCT/EP02/00041 | PCT/EP02/00041 | No. 2001 - 93 | Netherlands | Shell internationale | Lubricating oil | C 10 M |
| | Dt: 07/01/2003 | Dt: 02/01/2002 | | | B.V., Netherlands | | |
| က | 01034/CHENP/2003 PCT/EP01/14078 No. 10060313.0 Germany | PCT/EP01/14078 | No. 10060313.0 | Germany | BASF Avionacellechaft | Method for the | C 07 C 255/19 |
| | Dt: 07/01/2003 | Dt: 03/12/2001 | | | Germany | pentenoic acid and derivatives thereof | |
| 4 | 01035/CHENP/2003 PCT/JP01/06301 | PCT/JP01/06301 | No. 2001 - 1320 Japan | Japan | Honda Giken Kogyo | Grab rail mounting | В 62 J 1/28 |
| | Dt: 07/01/2003 | Dt : 19/07/2001 | | | Japan | motorcycle | |
| 2 | 01036/CHENP/2003 PCT/JP01/06300 | PCT/JP01/06300 | No. 2001 - 1323 Japan | Japan | Honda Giken Kogyo | Vehicle body cover | B 62 J 23/00 |
| | Dt : 07/01/2003 | Dt : 19/07/2001 | | ŕ | nabusniki naisna, Japan | su ucture in motorcycle | |

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| G 06 T 5/00 | | H 01 M | | C 10 G 9/00 | | H 04 B 7/00 | |
|---|---|--|-------------------------------|---|---|---|---|
| Method for aligning a lattice of points in | response to features in a digital image | Liquid fuel compositions for | electrochemical fuel cells | Process for the production of | thermally converted light products and electricity | Method and apparatus for | determining the forward fink closed loop power control set point in a wireless packet data communication system |
| Landmark graphics corporation, USA | | More energy Itd., Israel | | Shell internationale research maatschappij | B.V., Netherlands | Qualcomm incorporated, USA | |
| United States of | | | | Netherlands | | United States of | America |
| No. 60/254, 347 | | Vo. 09/752, 551 | | No. 01300179.7 | | No. 09/735, 245 | |
| PCT/US01/48239 N | Dt: 10/12/2001 | PCT/US02/00140 P | Dt: 03/01/2002 | PCT/EP02/00267 | Dt: 09/01/2002 | PCT/US01/50644 | Dt : 27/12/2001 |
| 01037/CHENP/2003 PCT/US01/48239 No. 60/254, 347 | Dt: 07/02/2003 | 01038/CHENP/2003 PCT/US02/00140 No. 09/752, 551 Israel | Dt: 07/02/2003 | 01039/CHENP/2003 PCT/EP02/00267 No. 01300179.7 Netherlands Shell internationale research maatscha | Dt: 07/03/2003 | 01040/CHENP/2003 PCT/US01/50644 No. 09/735, 245 | Dt : 07/03/2003 |
| 9 | | 7 | | ω | | os. | |

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|---------------------------------|-------------------------------|--------------------------------|--|--------------------------------|---|---------------------------------|--|--|---------------------------------|---|---|-------------------------------|
| | | A 61 M 35/00 | | H 04 B 7/00 | | A 61 K | | | A 45 F 5/00 | | B 24 B 31/14 | • |
| Electromagnetic | energy adaptation material | Surgical prep | solution applicator system and methods | Method and | apparatus for forward power control in a communication system | Methods | employing and compositions containing plaque | associated molecules for prevention and treatment of | atherosclerosis Method and | apparatus for holding paper currency and credit | cards Nonabrasive media B 24 B 31/14 | with accelerated chemistry |
| Scott Allan KUEML, | South Africa | 3M innovative | properties company, USA | Qualcomm | incorporated, USA | Vascular biogenics Itd., | srae | | Odishoo, Pera, M., USA | | REM technologies, Inc., | X |
| South | Allica | United | States of America | United | States of America | Israel | | | United | States of America | United | States of America |
| No: | #07/0007 /7 | 45 No. 09/759, 992 | | No. 09/755, 654 | | No. 600/259, 512 Israel | | | | | No. 09/758, 067 | |
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| 01041/CHENP/2003 PCT/IB01/02293 | Dt: 07/04/2003 | 01042/CHENP/2003 PCT/US01/2114 | Dt: 07/04/2003 | 01043/CHENP/2003 PCT/US01/5064 | Dt: 07/04/2003 | 01044/CHENP/2003 PCT/IL02/00005 | Dt.: 07/04/2003 | | 01045/CHENP/2003 PCT/US00/42643 | Dt : 07/04/2003 | 01046/CHENP/2003 PCT/US02/0023C | Dt 07/04/2003 |
| 10 | | 11 | | 12 | | 5 | | | 4 | | 15 | |

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| A 61 K 31/517 | | C 22 C 19/05 | C 12 P 13/02 | F 23 Q 7/00 | A 61 K 39/395 |
|--|---|--|---|---|--|
| CXCR3 antagonists | A novel process for the preparation of cilazapril | Superalloy for single crystal turbine vanes | Process for producing amide compound using microbial catalyst | Electrically - heated glowplug and method for production of an electrically - heated glowplug | Silenced anti - CD 28 antibodies and use thereof |
| Tularik inc., USA | M/S. Hetero Drugs Limited, "Hetero House", H.No. 8 - 3 - 166/7/1, Erragadda, Hyderabad - 500018 | Cannon - Muskegon Corporation, USA | Dia - nitrix co., Itd., Japan | Robert Bosch GmbH, Germany | Fujisawa Pharmacêutical Co., Ltd., Japan |
| United States of America | ndia | United States of America | Japan | Germany | Japan |
| No. 60/255, 241 | | No. 09/787, 326 | No. 2000 - 387537 | No. 101 54 641.6 | No. 60/255, 155 |
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| 01047/CHENP/2003 PCT/US01/47850 No. 60/255, 241 Dt: 07/04/2003 Dt: 11/12/2001 | 01048/CHENP/2003 Dt: 07/07/2003 | 01049/CHENP/2003 PCT/US01/17956 No. 09/787, 326 Dt.: 07/07/2003 Dt:: 04/06/2001 | 01050/CHENP/2003 PCT/JP01/1114 | 01051/CHENP/2003 PCT/DE02/04096 No. 101 54 641.6 Dt. 07/07/2003 Dt. 05/11/2002 | 01052/CHENP/2003 PCT/US01/47955 No. 60/255, 155 Japan Dt: 07/08/2003 Dt: 14/12/2001 |
| 9 | 17 | 85 | 6 | 8 | 24 |

| F 23 Q 7/00 | | 00/9 N 90 D | C 07 F 9/38 | | A 61 K 39/29 | | A 61 L 12/14 | | H 01 L 23/58 | |
|--|-----------------------------------|--|--------------------------------|--|--|------------------|---------------------------------|----------------|---|---------------------------------------|
| Plug heater for a pencil - type glow | Buip | Software tool for heuristic search | Method for | producing N - Phosphonomethyl iminodiacetic acid | Manufacturing method of | combined vaccine | Lens care product containing | dexpanthenoi | Apparatus and method for forming | a battery in an integrated circuit |
| Robert Bosch GmbH, Germany | de guig correspor glow plug | British telecommunications Dublic I imited | Company, Great Britain | Aktiengesellschaft, Germany | LG Life Sciences Ltd., Korea | | Novartis AG, Switzerland | | International Business Machines Corporation, | USA |
| Germany | | Great Britain | Germany | | Republic of Korea | | Switzerland | | United States of | America |
| No. 101 55 230.0 | | Np. 0111725.8 | 101 01 293 4 | | No. 2001 - 0001290 | | No. 01100764.8 Switzerland | | No. 09/761, 123 | |
| PCT/DE02/04048 | Dr. 34/43) | PCT/GB02/00051 | Dt:08/01/2002 PCT/FP02/0025 | Dt: 11/01/2002 | PCT/KR02/00034 | Dt: 09/01/2002 | PCT/EP02/00231 | Dt: 11/01/2002 | PCT/GB02/00119 | Dt: 11/01/2002 |
| 01053/CHENP/2003 PCT/DE02/04048 No. 10155 230.0 | - Dt. 67/98/2003 | 2003 | Dt: 07/08/2003 Dt: 08/01/2002 | Dt : 07/08/2003 | 01056/CHENP/2003 PCT/KR02/00034 No. 2001 - 0001290 | Dt: 07/08/2003 | 01057/CHENP/2003 PCT/EP02/00231 | Dt: 07/08/2003 | 01058/CHENP/2003 PCT/GB02/00119 No. 09/761, 123 | Dt: 07/09/2003 |
| 52 | | 23 | 7 | 5 | 52 | | 5 6 | | 27 | |

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|---|-----------------|--|-----------------|--|--|---------------------------------|---|--|--|-----------------------------------|----------------|
| H 04 L 12/28 | | C 01 B 21/00 | • | C 07 D 211/94 | | Σ | *. | | | A 01 N 43/40 | |
| Į. | | C 9 | | C 07 | | A 61 M | • | | | | |
| Digital baseband system | | Continuous preparation of purpoyalammonium | saks | N - Alkoxy - 4, 4 - dioxy - polyalkyl - | piperadines as radical polymerization initiators | System and comesponding | method for deploying an implentable intraluminal device | Distributor injection pump with a | prestressed force transmission element | Fungicide mixtures based on amide | compounds |
| International Business Machines Corporation, | VSA | BASF Aktiengesellschaft, | Germany | Ciba speciality chemicals holding inc., | Switzerland | Mindguard Itd., Israel | | Robert Bosch GmbH, Germany | ř. | BASF Aktiengesellschaft, | Germany |
| United States of | America | Germany | | Switzerland | | Israel | | Germany | | Germany | |
| No. 01100967.7 | | No. 100 62 325.5 | | No. 0081191.8 | | No. 140870 | | No. 10155522.9 | | No. 100 63 | ! Š |
| | Dt : 14/01/2002 | PCT/EP01/14578 | Dt : 12/12/2001 | PCT/EP01/13071 | Dt: 12/11/2001 | PCT/IL02/00023 | Dt: 11/01/2002 | PCT/DE02/03803 | Dt: 09/10/2002 | PCT/EP01/14651 | Dt: 13/12/2001 |
| 01059/CHENP/2003 PCT/IB02/00132 | Dt: 67/09/2003 | 01060/CHENP/2003 PCT/EP01/14578 | Dt: 07/10/2003 | 01061/CHENP/2003 PCT/EP01/1307 | Ďt : 07/10/2003 | 01062/CHENP/2003 PCT/IL02/00023 | Dt : 07/10/2003 | 01063/CHENP/2003 PCT/DE02/03803 No. 10155522.9 | Dt: 07/10/2003 | 01064/CHENP/2003 PCT/EP01/14651 | Dt: 07/10/2003 |
| 88 . | | 59 | | 30 | | 34 | | 32 | | 33 | |

| C 11 D 3/00 | | G 11 B 23/03 | | C 11 D 3/00 | i . I | H 04 B 1/30 | | B 21 B 31/02 | | C 07 D 409/12 | | C 09 D 123/28 | | G 06 F | |
|---------------------------------|--|---------------------------------|--------------------------------|---------------------------------|---|----------------------------------|---|---------------------------------|--|---------------------------------|---|---------------------------------|----------------------------|--------------------|---|
| Surface - active | compositions | Disc cartridge | | Alkaline cleaning | and sanitizing composition effective for soap | scum removal Local oscillator | leakage control in direct conversion | Rolling stand for | hot - rolling or cold - rolling of metallic | Substituted | alkylamine derivatives and methods of use | Water dispersed | primers | Apparatus and | method for providing point of purchase products |
| Ciba speciality | cnemicals noiding inc., Switzerland | Matsushita electric | Industrial co., Itd., Japan | Reckitt Benckiser Inc., | NSA | Qualcomm | incorporated, USA | SMS Demag AG, | Germany | Amgen Inc., USA | | 3M innovative | properties company, USA | WM. Wrigley JR. | Company, USA |
| Switzerland | | Japan | | United | States of America | United | States of America | Germany | | | States of America | | States of America | | States of Comp America |
| No. 00811192.4 | | Nos. 2001 - | 004661, 2001 - 012747 | No. 0030608.4 | | Nos. 60/261, | 714; 09/797, 045; 10/020, 607 | No. 100 62 | 489.8 8 | Nos. 60/261, | 339, 60/323, 764; 10/046, 681 | No. 09/764, 664 | | No. 60/261, 512 | |
| PCT/EP01/14356 | Dt: 06/12/2001 | PCT/JP02/00110 | Dt: 10/01/2002 | PCT/GB01/05120 | Dt: 19/11/2001 | PCT/US02/00888 | Dt: 10/01/2002 | | Dt: 01/12/2001 | | Dt: 11/01/2002 | | Dt : 26/04/2001 | PCT/US02/00297 N | Dt: 08/01/2002 |
| 01065/CHENP/2003 PCT/EP01/14356 | Dt: 07/10/2003 | 01066/CHENP/2003 PCT/JP02/00110 | Dt: 07/10/2003 | 01067/CHENP/2003 PCT/GB01/05120 | Dt: 07/11/2003 | 01068/CHENP/2003 PCT/US02/00888 | Dt: 07/11/2003 | 01069/CHENP/2003 PCT/EP01/14066 | Dt : 07/11/2003 | 01070/CHENP/2003 PCT/US02/00743 | Dt: 07/11/2003 | 01071/CHENP/2003 PCT/US01/13757 | Dt : 14/07/2003 | 01072/CHENP/2003 P | Dt : 14/07/2003 D |
| ጀ | | 35 | | 36 | | 37 | | 38 | | 33 | | 4 | | 14 | |

| F 16 J | G 03 B 21/60 | C 07 D 493/10 | C 09 J 11/08 | A 01 N 47/24 | C 10 L 1/00 | B 01 J 2/16 | A 23 J |
|---|--|--|---|--|---|---|-----------------------------------|
| Novel bacillus thuringiensis insecticidal proteins | Projection screens | Novel multi - ring organic compounds for regulating gut motility and food intake | Polymeric compositions and articles with anisotropic light scattering and methods of making and using | Fungicidal mixtures A 01 N 47/24 | Method for the marking of mineral oil | Process for the preparation of granules | Gelling vegetable protein |
| Bayer bioscience N.V., Belgium | 3M innovative properties company, USA | EN Pharma, L.P. & others, Canada | 3M innovative properties company, USA | BASF Aktiengesellschaft, Germany | BASF Aktiengesellschaft, Germany | DSM N.V., Netherlands | Central Soya Company Inc., USA |
| Belgium | United States of America | Canada | United States of America | Germany | Germany | Netherlands | United States of America |
| No. 09/756, 296 | No. 09/761, 896 | No. 60/261, 019 | No. 09/761, 799 | No. 100 63 046.4 | No. 100 63 955.0 | No. 1017130 | No. 60/262, 891 |
| ω | | PCT/CA02/00025 Dt : 11/01/2002 | PCT/US01/49251 Dt: 18/12/2001 | | | PCT/NL01/00910 Dt: 14/12/2001 | PCT/US02/01072 Dt: 15/01/2002 |
| 01073/CHENP/2003 PCT/EP02/0029 Dt: 14/07/2003 Dt: 08/01/2002 | 01074/CHENP/2003 PCT/US01/50564 Dt::14/07/2003 Dt::21/12/2001 | 2003 | 01076/CHENP/2003 PCT/US01/49251 No. 09/761, 799 Dt: 15/07/2003 Dt: 18/12/2001 | 01077/CHENP/2003 PCT/EP01/14635 Dt: 15/07/2003 Dt: 13/12/2001 | 2003 | 2003 | 2003 |
| 74 | 43 | 4 | 4 | 46 | 47 | 8 | 49 |

| E 04 B | | A61 N | | | A 61 F 13/00 | | F41A | | F 16 J 15/34 | | B 65 H 54/80 | | F 16 H | |
|---------------------------------|-------------------------------|---------------------------------|-----------------|---|---|---|-----------------------------------|--------------------------------------|---------------------------------|----------------|--|----------------|-----------------------|----------------------|
| See - through | protective walls and berriers | Method of and device for | improving blood | flow by a series of electrically induced muscular contractions | Method for the | inhibition, or treatment of vaginitis and/ or bacterial vaginosis using polystyrene sulfonate | Control system architecture for a | multi - component armament system | ring - shaped seal | E | Textile machine | | Endless power | transmission beit |
| Shahaf, Nahum, israel | | Lifewave itd., Israel | | | Rush - Presbypterian - St Luke's Madical | Center, USA | United Defense LP, USA | | Aloys Wobben, Germany | | Rieter Ingolstadt Spinnereimaschinenbau | AG, Germany | Dayco Products, LLC., | NSD |
| Israel | | israe! | | | United States of | America | United States of | America | Germany | | Germany | | United | States of America |
| No. 140903 | | No. 140950 | | | No. 09/739, 945 | | No. 09/740, 102 | | No. 101 02 161.5 | | No. 100 63 031.6 | | No. 09/765, 121 | |
| PCT/IL02/00033 | Dt: 15/01/2002 | PCT/IL02/00035 | Dt: 16/01/2002 | | PCT/US01/49337 | Dt : 18/12/2001. | PCT/US01/48317 | Dt: 12/12/2001 | PCT/EP02/00206 | Dt: 11/01/2002 | PCT/EP01/14954 | Dt: 18/12/2001 | PCT/US02/01839 | Dt: 17/01/2002 |
| 01081/CHENP/2003 PCT/IL02/00033 | Dt: 15/07/2003 | 01082/CHENP/2003 PCT/IL02/00035 | Dt: 15/07/2003 | - | 01083/CHENP/2003 PCT/US01/49337 | Dt: 15/07/2003 | 01084/CHENP/2003 PCT/US01/4831 | Dt: 16/07/2003 | 01085/CHENP/2003 PCT/EP02/00206 | Dt: 16/07/2003 | 01086/CHENP/2003 | Dt: 16/07/2003 | 01087/CHENP/2003 P | Dt: 16/07/2003 |
| 20 | | 51 | | | 25 | | 23 | | 72 | | 55 | | 8 | |

| 10 H | A 61 K 31/47 | C 09 D 11/00 | G 07 F 7/00 | H 01 F 29/04 | Н 01 Н 71/08 | C 12 N 15/82 |
|--|--|---|--|--|---|--|
| Method and Happaratus for allocating data streams given transmission time interval (TTI) | Substituted 8 - A arylquinoline phosphodiesterase - 4inhibitors | Method of printing C sheet - form substrates by the inkjet printing process | Self service G terminal | Thyristor tap H changer | Conducting H element for shunting an electric power supply | Method for secretory production of glycoprotein having human - type sugar chain using plant cell |
| Qualcomm incorporated, USA | Merck & Co., Inc., & others, USA | Ciba specilaity chemicals holding inc., Switzerland | NCR International, Inc., USA | Maschinenfabrik Reinhausen GmbH, Germany | ABB service S.R.L., Italy | The Dow Chemical company, USA |
| United States of America | United States of America | Switzerland | United States of America | Germany | Italy | United States of America |
| No. 09/764, 788 | No. 60/256, 803 | No. 00811224.5 | No. 0101500.7 | No. 101 02 310.3 | No. MI2000A002739 | No. 2001 12519 |
| PCT/US02/01973 Dt : 16/01/2002 | PCT/US01/48674 Dt::14/12/2001 | PCT/EP01/14603 Dt : 12/12/2001 | PCT/GB01/05 ·81 Dt: 10/12/2001 | | PCT/EP01/14469 Dt: 06/12/2001 | |
| 01088/CHENP/2003 PCT/US02/01973 No. 09/764, 788 Dt: 16/07/2003 Dt: 16/01/2002 | 01089/CHENP/2003 PCT/US01/48674 No. 60/256, 803 Dt: 17/07/2003 Dt: 14/12/2001 | 01090/CHENP/2003 PCT/EP01/14603 No. 00811224.5 Dt: 17/07/2003 Dt: 12/12/2001 | 01091/CHENP/2003 PCT/GB01/05 81 No. 0101500.7 Dt: 17/07/2003 Dt: 10/12/2001 | 01092/CHENP/2003 PCT/EP01/14859 Dt: 17/07/2003 Dt: 15/12/2001 | 01093/CHENP/2003 PCT/EP01/14469 No. MI2 Dt: 17/07/2003 Dt: 06/12/2001 | 01094/CHENP/2003 PCT/JP02/00361 Dt: 17/07/2003 Dt: 18/01/2002 |
| 22 | 58 | 69 | 09 | 19 | 62 | 83 |

| 65 | 01096/CHENP/2003 PCT/US02 | PCT/US32/01793 | /01793. No. 60/263,118 | United States of | Qualcomm in conocated, USA | Delay lo∉k foops for wireless | H 04 B 7/08 |
|----|---|-----------------|------------------------|---------------------|--|--|---------------|
| | Dt: 17/07/2003 | Dt: 17/01/2002 | | America | | conmunication systems | |
| 99 | 01097/CHENP/2003 PCT/US02/00971 | PCT/US02/00971 | No. 60/262, 555 | United States of | Pharmacia Corporation, USA | Pharmaceutical composition having | A 61 K 031/00 |
| | Dt: 17/07/2003 | Dt : 15/01/2002 | | America | | reduced tendency for drug crystallization | |
| 29 | 01098/CHENP/2003 PCT/US01/48385 | PCT/US01/48385 | No. 60/256, 799 | United States of | Merck & Co., Inc., USA | Process for making | C 07 D 413/10 |
| | Dt: 17/07/2003 | Dt: 14/12/2001 | | America | | anylquinolinium benzenesulfonate | |
| 89 | 01099/CHENP/2003 PCT/AU02/00018 | PCT/AU02/00018 | PR'2563 | Australia | Silverbrook research | Digital photo album with image | B 41 J 2/01 |
| | Dt: 17/07/2003 | Dt: 08/01/2002 | | | | enhancement and internal printer | |
| 69 | 01100/CHENP/2003 PCT/AU02/00019 | PCT/AU02/00019 | No. PR 2564 | Australia | Silverbrook research | Personal digital | G 06 F 3/12 |
| | Dt: 17/07/2003 | Dt: 08/01/2002 | | | | internal printer | |
| 20 | 01101/CHENP/2003 PCT/AU02/00020 No. PR 2566 | PCT/AU02/00020 | No. PR 2566 | Australia | Silverbrook research pty ltd., Australia | Ophthalmoscope with integral printer | A 61 B 3/14 |
| | Dt: 17/07/2003 | Dt: 08/01/2002 | | | | | |
| 71 | 01102/CHENP/2003 PCT/CA02/00059 | PCT/CA02/00059 | | Canada | M/S. Welichem Biotech Inc., 316, 4475, | Novel 1, 2 - diphenylethene | • |
| | Dt : 18/07/2003 | Dt: 17/01/2002 | | | Wayburne Drive, Burnaby, British Columbia, Canada V5G 3L1 | derivatives for treatment of immune diseases | |
| 72 | 01103/CHENP/2003 PCT/US02/01037 No. 60/262, 393 | PCT/US02/01037 | No. 60/262, 393 | United States of | Munters Corporation, | High pressure | F 04 C |
| | Dt: 18/07/2003 | Dt: 16/01/2002 | | America | | | |

| 73 | 01104/CHENP/2003 PCT/EP02/00307 No. 101 02 | PCT/EP02/00307 | No. 101 02 | Germany | Aloys Wobben, Germany | Wind energy unit | F 03 D 1/06 |
|----|---|----------------|-------------------------------------|---------------------|-------------------------------------|--|---------------|
| | Dt : 18/07/2003 | Dt: 15/01/2002 | | | | hollow shaft for rotor hub and generator | |
| 44 | 01105/CHENP/2003 PCT/EP01/14870 No. 00830831.4 | PCT/EP01/14870 | No. 00830831.4 | Italy | Sea Marconi Technologies Di | Plant for the thermal treatment | F 27 B 7/18 |
| | Dt: 18/07/2003 | Dt: 17/12/2001 | | | Wander tumiatti S.A.S., Italy | of material and operation process thereof | |
| 75 | 01106/CHENP/2003 PCT/IB02/00168 | PCT/IB02/00168 | Nos. 60/262, 379; 60/288, | Switzerland | Cytos Biotechnology AG & Others, | Molecular antigen array | A 61 K 39/385 |
| | Dt: 18/07/2003 | Dt: 21/01/2002 | 549; 60/326, 998; 60/331, 045 | | Switzerland | | |
| 92 | 01107/CHENP/2003 PCT/EP01 | PCT/EP01/14694 | No. MI2000A002791 | Italy | ABB Service S.r.l., Italy | Interlocking device for circuit breakers | H 01 H 9/26 |
| | Dt: 18/07/2003. | Dt: 11/12/2001 | | | | | |
| 77 | 01108/CHENP/2003 PCT/US02/04549 No. 60/262, 842 | PCT/US02/04549 | No. 60/262, 842 | United States of | Chevron U.S.A., Inc., USA | Processes for the purification of | C 01 G |
| | Dt: 18/07/2003 | Dt: 17/01/2002 | | America | | higher diamondoids and compositions comprising such diamondondoids | |
| 78 | 01109/CHENP/2003 PCT/US02/00505 | PCT/US02/00505 | | United States of | Chevron U.S.A., Inc., | Compositions comprising higher | C 07 C 13/64 |
| | Dt : 18/07/2003 | Dt: 17/01/2002 | 842 842 | America | | diamondoids and processes for their separation | . • |
| 79 | 01110/CHENP/2003 PCT/US02/00508 | PCT/US02/00508 | Nos. 60/262, 842: 60/337 | United States of | Chevron U.S.A., Inc., USA | Compositions | C 07 C 13/64 |
| | Dt: 18/07/2003 | Dt: 17/01/2002 | 918 | America | | cyclohexamantane | |

| 61 F | | AGIL | | 31 F | | A 23 G-3/20 | | A 23 G 3/20 | | B 29 C 45/14 | |
|---|--------------------|---------------------------------|---|---------------------------------|--|----------------------------------|----------------|---------------------------------|--|---------------------------------|--|
| Medicated polymer A 61 F - coated stent | assembly | | apparatus for manufacturing polymer fiber shells via electrospinning | Improved vascular A 61 F | prosthesis and method for production thereof | Center - filled gum A 2 | candy shell | | multiple - extrusion of confectionary products | | protecting ink and providing enhanced bonding during during of |
| Nicast Ltd., Israel | | Nicast Ltd., Israel | * | Nicast Ltd., Israel | | Cadbury Schweppes PLC England | | veppes | PLC, England | Digital replay inc., USA | |
| Israel | | Israel | | Israel | | ENGLAND | | ENGLAND | | United | States of America |
| Nos. 60/256, 323; 60/276, | 956: 09/982 017 | Nos. 60/256, | 956 956 | | 955, 09/982, 017 | Nos. 60/262/913 | 09/803, 857 | No. 60/262, 919 ENGLAND | | Nos. 60/257, | 917 |
| PCT//L01/01171 | Dt : 17/12/2001 | PCT/IL01/01168 | Dt : 17/12/2001 | PCT/IL01/01172 | Dt: 17/12/2001 | | Dt: 24/12/2001 | | Dt: 03/01/2002 | | Dt: 13/06/2001 |
| 01111/CHENP/2003 PCT/IL01/01171 | Dt : 18/07/2003 | 01112/CHENP/2003 PCT/IL01/01168 | Dt: 18/07/2003 | 01113/CHENP/2003 PCT/IL01/01172 | Dt: 18/07/2003 | 01114/CHENP/2003 PCT/IB01/02697 | Dt: 18/07/2003 | 01115/CHENP/2003 PCT/IB02/00011 | Dt: 18/07/2003 E | 01116/CHENP/2003 PCT/US01/18986 | Dt : 21/07/2003 |
| 80 | | 8 | | 85 | | 83 | | 28 | | 82 | |

| A 01 N 37/34 | C 09 B 1/58 | C 07 D 401/06 | A 61 K 39/00 |
|---|--|---|---|
| Pharmaceutical composition containing arrinoacetonitril compounds and the use thereof for the preparation of a pharmaceutical composition for the treatment of endoparasitic pests in animals | Anthraquinone dyes, preparation thereof and use thereof | 3 - Indoline derivatives useful in the treatment of psychiatric and neurologic disorders | Molecular antigen array |
| Novartis AG, Switzerland | Switzerland Ciba speciality chemicals holding inc., Switzerland | H. Lundbeck A/S., Denmark | Switzerland Cytos Biotechnology AG , Switzerland ` |
| Switzerland Novartis AG, Switzerland | Switzerland | Denmark | Switzerland |
| No. 0097/01 | Nos. 2508/00; 247/01 | No. PA 2000 01931 | Nos. 60/262, 379; 60/288, 549; 60/326, 998; 60/331, 045 |
| PCT/EP02/00568 Dt: 21/01/2002 | PCT/EP01/14692 Dt: 13/12/2001 | PCT/DK01/00835 Dt . 18/12/2001 | |
| 01117/CHENP/2003 PCT/EP02/00568 No. 0097/01 Dt::21/07/2003 Dt::21/01/2002 | 01118/CHENP/2003 PCT/EP01/14692 Nos. 2508/00; 247/01 Dt : 21/07/2003 Dt : 13/12/2001 | 01119/CHENP/2003 PCT/DK01/00835 No. PA 2000 01931 Dt: 21/07/2003 Dt: 18/12/2001 | 01120/CHENP/2003 PCT//B02/00166 Dt: 21/07/2003 Dt: 21/01/2002 |
| 8 | 87 | 88 | ග හ |

| A 61 F 2/16 | | B 21 B 13/14 | G 09 B 7/02 | A 23 C 9/154 | B 01 J 8/02 | C07D 209/12 | F 24 J 2/05 |
|---|---|--|--|--|--|--|--|
| Methods of obtaining | ophthalmic lenses providing the eye with reduced aberrations | Roll stand for producing plane roll strips having a desired strip profile superelevation | Methods for automated essay analysis | A milk product which can be foamed by shaking | Catalytic reactor with heat exchanger for exothermic and endothermic heterogeneous chemical reactions. | Process for the preparation of heterocyclic indene analogs. | Collector module |
| Pharmacia Groningen BV, Netherlands | | SMS Demag AG, Germany | Educational testing service, USA | Societe des produits nestle S.A., Switzerland | Methanol Casale S.A., Switzerland. | F. Hoffmann - La Roche AG, Switzerland. | Carl-Zeiss-Stiftung Trading AS Schott Glas, Germany |
| Netherlands | | Germany | United States of America | Switzerland | Switzerland | Switzerland | Germany |
| No. 0004829 - 8 | | No. 10102821.0 | No. 60/263, 223 | No. 01101868.6 | 40.01100363.9 | 40.01101584.9 | No. 101 02 825.3 |
| PCT/EP01/14793 N | Dt : 14/12/2001 | PCT/EP02/00479 N | PCT/US02/01672 N Dt: 23/01/2002 | | PCT/EP01/15271 N Dt : 21/12/2001 | PCT/EP02/00583 N | |
| 01121/CHENP/2003 PCT/EP01/14793 No. 0004829-8 | Dt : 21/07/2003 | 01122/CHENP/2003 PCT/EP02/00479 Dt: 21/07/2003 Dt: 18/01/2002 | 01123/CHENP/2003 PCT/US02/01672 No. 60/263, 223 Dt: 21/07/2003 Dt: 23/01/2002 | 01124/CHENP/2003 PCT/EP02/01031 Dt: 21/07/2003 Dt: 25/01/2002 | 01125/CHENP/2003 PCT/EP01/15271 No.01100363.9 Dt: 22/07/2003 Dt: 21/12/2001 | 01126/CHENP/2003 PCT/EP02/00583 No.01101584.9 Dt: 22/07/2003 Dt: 22/01/2002 | 01127/CHENP/2003 PCT/EP02/00644 Dt: 22/07/2003 Dt: 23/01/2002 |
| 90 | | 91 | 92 | 93 | 2 | 92 | 96 |

| C 09 B 45/28. | | F24F 12/00, 3/00 | H04B 7/00 | H 01 B 7/00 | | A 61 K 47/48 | | D 01 F 8/00 | | D 06 M | |
|--|--|---|--|---|---|---------------------------------|--|---------------------------------|---|---------------------------------|--|
| Use of copper complexes of | disazo dyes for dyeing natural and synthetic material. | Cogeneration system | Adaptive filtering for wireless communication. | Method and system for forward | link beam forming in wireless communications. | Multivalent meningococcal | polysaccharide - protein conjugate vaccine | Method for producing | cellulosic sheaths around fibers of textiles and textiles produced thereby | Method of producing protein | sheaths around fibers of textiles and textiles produced thereby |
| Ciba speciality chemicals holding inc. | Switzerland | Honda Giken Kogyo Kabushiki Kaisha, Japan | Qualcomm incorporated, USA | Qualcomm incorporated, USA | | Aventis pasteur, USA | | Nano - Tex, LLC., USA | | Nano - Tex, LLC., USA | |
| Switzerland | | Japan | United States of America | United States of | America | United States of | America | United States of | America | United States of | America |
| No. 00811255.9 | | No.2001-014393 Japan | No 09/767,443 | No.09/771,137 | | No. 60/236, 435 | | Nos. 60/264, 181; 60/316, | 358 | No. 60/264, 177 | |
| | Dt: 19/12/2001 | PCT/JP02/00385 | PCT/US02/01794 | PCT/US02/01801 | Dt : 17/01/2002 | PCT/US02/01963 | Dt.: 22/01/2002 | PCT/US02/02091 | Dt: 24/01/2002 | PCT/US02/01960 | Dt : 24/01/2002 |
| 01128/CHENP/2003 PCT/EP01/15010 | Dt : 22/07/2003 | 01129/CHENP/2003 PCT/JP02/00385 | 01130/CHENP/2003 PCT/US02/01794 | DI: 24/07/2003 DI: 17/07/2002 01131/CHENP/2003 PCT/US02/01801 | Dt : 22/07/2003 | 01132/CHENP/2003 PCT/US02/01963 | Dt : 23/07/2003 | 01133/CHENP/2003 PCT/US02/02091 | Dt. 23/07/2003 | 01134/CHENP/2003 PCT/US02/01960 | Dt : 23/07/2003 |
| 97 0 | _ | 86 | 66 | 100 | | 101 | •• | 102 | · | 103 | |

| C 07 D 207/34 | | C 09 B 35/029 | | C 07 K | | H 04 B 1/707 | | H 04 B 7/005 | |
|--|-----------------|--|---------------------------|--|---|---------------------------------|--|---|-----------------|
| Crystalline forms of C 07 D 207/34 | | | thereof, for dyeing paper | Protection, restoration and | enhancement of erythropoietin - responsive cells, tissues and organs | Method and | detecting detecting messages with unknown signaling characteristic | Method for power | voice and data |
| Ciba specilaity | Switzerland | Ciba specifaity | Switzerland | The Kenneth S. Warren Institute, Inc., USA | | Qualcomm incorporated USA | | Qualcomm incomorated 11SA | |
| Switzerland | | | | ď | | United (States of in | | United Cartes of in | |
| No. 00811249.2 | | No. 00811256.7 | V | No. 09/753, 132; United 60/259, 245 States | | nos. 60/264, 619: 60/265. | 551; 09/384, 135 | | |
| PCT/EP01/15012 | Dt: 19/12/2001 | PCT/EP01/15009 | Dt: 19/12/2001 | PCT/US01/49479 | Dt : 28/12/2001 | | Dt : 17/01/2002 | PCT/US02/01800 | Dt: 17/01/2002 |
| 01135/CHENP/2003 PCT/EP01/15012 No. 00811249.2 Switzerland Ciba specilaity | Dt : 23/07/2003 | 01136/CHENP/2003 PCT/EP01/15009 No. 00811256.7 Switzerland | Dt: 23/07/2003 | 01137/CHENP/2003 PCT/US01/49479 | Dt : 23/07/2003 | 01138/CHENP/2003 PCT/US02/01799 | Dt: 23/07/2003 | 01139/CHENP/2003 PCT/US02/01800 No. 09/771, 133 | Dt : 23/07/2003 |
| 1 01 | | 105 | _ | 106 | | 107 | _ | 108 | - - |

| H 04 Q 7/36 | C 12 N 15/52 | B 62 J 17/06 | E 05 B 19/06 | A 61 K 31/397 | A 61 K 45/06 |
|---|--|--|--|--|---|
| System and method for minimizing hardware and maximizing capacity in a wireless communications system | Methods of producing prenyl atcohols | Leg shield structure for motorcycle | Rotating pin tumbler side bar lock with side bar control | The use of substituted azetidinone compounds for the treatment of sitosterolemia | Combination of sterol absorption inhibitor(s) with blood modifier(s) for treating vascular conditions |
| Qualcomm incorporated, USA | Toyota Jidosha Kabushiki Kaisha, Japan | Honda Giken Kogyo Kabushiki Kaisha, 'Japan | Medeco Security Locks Inc., USA | Schering corporation, USA | Schering corporation, USA |
| United States of America | Japan | Japan | United States of America | United States of America | United States of America |
| | No. 2000 - 403067 | No. 2001 - 1321 Japan | Nos. 09/776, 929; 09/981, 801 | No. 60/264, 645 | Nos. 60/264, 275; 60/264, 396; 60/264, 600; 60/324, 123 |
| PCT/US02/01802 Dt : 17/01/2002 | PCT/JP01/11214 Dt: 20/12/2001 | PCT/JP01/08636 | PCT/US02/02211 Dt: 28/01/2002 | PCT/US02/01195 Dt : 25/01/2002 | PCT/US02/02013 Dt : 25/01/2002 |
| 01140/CHENP/2003 PCT/US02/01802 No. 09/771, 210 Dt: 23/07/2003 Dt: 17/01/2002 | 01141/CHENP/2003 PCT/JP01/11214 | 2003 | 2003 | 01144/CHENP/2003 PCT/US02/01195 Dt: 24/07/2003 Dt: 25/01/2002 | 01145/CHENP/2003 PCT/US02/02013 Dt: 24/07/2003 Dt: 25/01/2002 |
| 60 | 110 | 111 | 112 | 13 | <u>4</u> |

| H 01 L 21/331 | | F 16 K 31/56 | | C 14 C 3/20 | | A 61 M 15/00 | | A 61 K 45/06 | | | C 12 P 33/00 | | | | |
|---|-----------------|-------------------------------|-------------------------------|---------------------------------|--|---|----------------|-----------------------|--|----------------------------------|--|------------------------------------|-------------------|---|----------------------------------|
| Silicon germanium bipolar transistor | | Pneumatic motor | assembly for a lubricant pump | Production of | tanned leather and products suitable therefore | Firing flap | dispenser • | Combinations of | sterol absorption inhibitor(s) with cardiovascular agent(s) for the | treatment of vascular conditions | Yeast strains | autonomously producing steroids | Aripiprazole | crystalline forms | |
| International Business Machines Corporation. | NSA | ROSA, Valerio, Italy | | Clariant Finance (BVI) | Limited, British Virgin Islands | Raymond John | Kingdom | Schering corporation, | • V Sn | | Aventis pharma S.A., | rance | M/S. Hetero drugs | limited, "Hetero house", H. No. 8 - 3 - 166/7/1, | Erragadda, Hyderabad - 500018 |
| | America | Italy | | British | virgin Islands | United | 200 | Chited | States of America | | France | | India | | |
| No. 09/774, 126 | | No. VI2000A000291 | VI2001A000202 | No. 0102054.4 | | No. 0101944.7 | | | 275; 60/264, 396; 60/264, 600; 60/323, 842 | | No. 01/01294 | | | | |
| PCT/GB01/05149 | Dt: 23/11/2001 | PCT/IB01/02714 | Dt: 28/12/2001 | PCT/IB02/00231 | Dt : 25/01/2002 | PCT/GB02/00297 | Dt: 24/01/2002 | PCT/US02/01196 | Dt : 25/01/2002 | | PCT/FR02/00348 | Dt: 29/01/2002 | | Dt: 01/01/1900 | |
| 01146/CHENP/2003 PCT/GB01/05149 No. 09/774, 126 | Dt : 24/07/2003 | 01147/CHENP/2003 PCT/IB01/027 | Dt: 24/07/2003 | 01/48/CHENP/2003 PCT/IB02/00231 | Dt 24/07/2003 | 01149/CHENP/2003 PCT/GB02/00297 No. 0101944.7 | Di: 24/07/2003 | 01150/CHENP/2003 | Dt : 24/07/2003 | | 01151/CHENP/2003 PCT/FR02/00348 No. 01/01294 | Dt : 24/07/2003 | 01152/CHENP/2003 | Dt : 25/07/2003 | |
| 115 | | 116 | | 11. | | 118 | | 119 | | | 120 | | 121 | | |

| 90/91 | | 71/12 | | 92/21 | | 15/46 | | 73/04 | | 1/33 | | 56 | |
|---------------------------------|--|--|-----------------|---|-------------------------|---|-----------------|---------------------------------|-----------------|---------------------------|----------------------------|---------------------------------|--|
| A 61 K 45/06 | | H 01 H | | B 29 C 45/56 | | B 29 C 45/46 | | H 01 H 73/04 | | н о2 н з/зз | | F 16 J 9/26 | |
| ns of | per oxisome proliferator - activated receptor (PPAR) activator(s) and sterol absorption inhibitor(s) and treatments for vascular indications | Electric pole for low H 01 H 71/12 - voltage power | circuit breaker | Mould and method for injection - | compression moulding | Metering device for Eaplastics moulding | machine | Current limiting | | Low - voitage | current circuit breaker | Piston ring and F | manufacturing the same |
| Schering Corporation, | | ABB Service S.r.l., Italy | | Coraltech limited, Great Britain | | Coraltech limited, Great Britain | | ABB Service S.r.l., Italy | | ABB Service S.r.l., Italy | y | Kabushiki Kaisha Bitan Janan | in the second se |
| United States of | America | Italy | | Great Britain | | Great Britain | - | italy | | Italy | | Japan | |
| Nos. 60/264, 396: 60/323 | 688 688 | No. MI2000A002850 | | No. 0102026.2 | | No. 0102026.2 | | No. MI2000A002834 | | No. MI00A002849 | | No. 2000 - 395674 | |
| PCT/US02/02009 | Dt : 25/01/2002 | | Ut: 12/12/2001 | PCT/GB02/00306 | Dt: 25/01/2002 | PCT/GB02/00334 | Dt : 25/01/2002 | PCT/EP01/14695 | Dt: 11/12/2001 | PCT/EP01/14696 | Dt: 11/12/2001 | | Dt : 21/12/2001 |
| 01153/CHENP/2003 PCT/US02/02009 | Dt : 25/07/2003 | 01154/CHENP/2003 PCT/EP01/14697 | Dt: 25/07/2003 | 01155/CHENP/2003 PCT/GB02/00306 No. 0102026.2 | Dt : 25/07/2003 | 01156/CHENP/2003 PCT/GB02/00334 No. 0102026.2 | Dt: 25/07/2003 | 01157/CHENP/2003 PCT/EP01/14695 | Dt : 25/07/2003 | 01158/CHENP/2003 | Dt: 25/07/2003 | 01159/CHENP/2003 PCT/JP0+/11278 | Dt : 25/07/2003 |
| 122 | | 123 | | 124 | | 125 | | 126 | | 127 | | 128 | |

| | Production method C 07 C 67/54 of | rester on | H 04 L 25/02 | | C 21 D | fising | C 21 D 8/04 | reet | C 12 N 15/52 | The second secon |
|----|---|--|---|-----------------------------------|--|---|--|--|---|--|
| | | alkyladamantyester and composition containing the same! | Method and apparatus for estimating channel characteristics | using pilot and non pilot data | Manufacturing process for making | engine components of high carbon content steel using cold forming | High - strength isotropic steel, | sheet manufacturing process and sheet obtained | Method of producing preny | |
| | Tokuyama corporation, Japan | | Qualcomm Incorporated, USA. | | Defiance precision products, Inc., USA | | USINOR, France | | Toyota jidosha kabushiki kaisha, Japan | ere e delle e glande e de les especiales de la companyación de la comp |
| | Japan | | United States of America | | United States of | America | France | | Japan | The second secon |
| | No. 11 - 214568, Japan 2000 - 207803 | # p | Nos. 60/264, 621; 09/826, 130 | | Nos. 60/264, 521; 10/056, | 8 8 8 8 8 | No. 01/01126 | | No. 2000 - 401701 | the same of the same assume |
| | PCT/JP01/00543 | Dt : 26/01/2001 | PCT/US02/02141 Dt:23/01/2002 | | PCT/US02/02522 | Dt : 28/01/2002 | PCT/FR02/00225 | Dt : 21/01/2002 | PCT/JP01/11213 | The second secon |
| | 01160/CHENP/2003 PCT/JP01/00543 | Dt : 25/07/2003 | 01161/CHENP/2003 PCT/US02/02141 Nos. 60/264, 621; 09/826, Dt: 25/07/2003 Dt: 23/01/2002 130 | | 2003 | Dt : 25/07/2003 | 01163/CHENP/2003 PCT/FR02/00225 No. 01/01126 | Dt : 25/07/2003 | 01164/CHENP/2003 PCT/JP01/11213 | The second secon |
| 54 | 129 | - | 130 | ; | 131 | | 132 | | 133 | |

| G 01 S 5/14 | B 41 J 2/145 | A 61 K 31/44 | H 01 H 73/08 | H 04 N 7/24 | H 04 N 7/26 | |
|--|--|---|--|---|--|--|
| Method and apparatus for determining location using a coarse position estimate | Nozzle guard alignment for ink printhead | Neurotrophic tacrolimus analogs | Supporting base for a circuit breaker | Coding distortion removal method, video encoding method, video decoding method, and apparatus and | program for the same Coding distortion removal method video encoding method decoding method and apparatus and program for the same | |
| Qualcomm incorporated, USA | Silverbrook research pty ltd., Australia | Fujisawa Pharmaceutical Co., Ltd., Japan | ABB Service S.r.l., Italy | Matsushita electric Industrial co., ltd., Japan | Matsushita electric Industrial co., Itd., Japan | |
| United States of America | Australia | Japan | italy | Japan | Japan | |
| No. 09/773, 207 | No. PR 2777 | No. 60/258, 500 | No. MI00A002874 | Nos. 2002 - 008859, 2002 - 110748 | Nos. 2002 - 008859, 2002 - 110748 | |
| PCT/US02/01798 Dt: 17/01/2002 | PCT/AU02/00065 | DT: 24/01/2002 PCT/US01/50419 Dt: 31/12/2001 | | Dt: 12/12/2001 PCT/JP02/12487 Dt: 29/11/2002 | PCT/JP02/12488 Dt: 29/11/2002 | |
| 01165/CHENP/2003 PCT/US02/01798 No. 09/773, 207 Dt.: 28/07/2003 Dt.: 17/01/2002 | 2003 | Dt: 28/07/2003 Dt: 24/01/2002 01167/CHENP/2003 PCT/US01/50419 No. 60/258, 500 | 2003 | Dt: 28/07/2003 Dt: 12/12/2001 01169/CHENP/2003 PCT/JP02/12487 Dt: 28/07/2003 Dt: 29/11/2002 | 01170/CHENP/2003 PCT/JP02/12488 Dt : 28/07/2003 Dt : 29/11/2002 | |
| 2 8 | 135 | 136 | 137 | 138 | 6. 6. | |

अभिगृहित पूर्ण विनिर्देश

एतद्द्वारा सूचना दी जाती है कि आवेदनों में किसी पर पेटेंट अनुदान का विरोध करने वाले इच्छुक व्यक्ति राजपत्र के इस निर्गमन की तिथि से चार महीने के भीतर या उक्त चार महीने की समाप्ति के पूर्व, प्ररूप 4 में यदि आवेदित किया हुआ हो, वो परवर्ती एक महीने के भीतर, किसी समय, नियंत्रक, पेटेंट को ऐसे विरोध की सूचना प्ररूप 7 में उपयुक्त कार्यालय में दे सकते हैं। विरोध का लिखित कथन साक्ष्य के साथ, यदि कोई हो, दो प्रतियों में उक्त सूचना के साथ या अगले दो महीने की अविध के भीतर दाखिल किया जाए। इस संदर्भ में, यथा संशोधित पेटेंट अधिनियम, 1970 की धारा 25 एवं पेटेंट नियम, 2003 के नियम 55 से 57 का अवलोकन किया जा सकता है।

उपयुक्त कार्यालय द्वारा विनिर्देश एवं चित्र आरेख, यदि हो, के छायाप्रति की आपूर्ति छायाप्रति शुल्क के रूप में प्रति पृष्ठ रु. 4/- की अदायगी पर की जा सकती है।

COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a Patent on any of the Applications, may, at any time within four months from the date of this issue of Gazette or within further period of one month if applied for in Form 4 before the expiry of the said period of four months, give notice to the Controller of Patents at the Appropriate Office on Form 7 of such opposition. The Written Statement of Opposition accompanied by evidence, if any, should be filed in duplicate along with the said notice or within further period of two months. Section 25 of The Patents Act, 1970 as amended and Rules 55 to 57 of The Patents Rules, 2003 may be referred to in this regard.

Photo copies of the specification and drawings, if any, can be supplied by the Appropriate Office on payment of photocopying charges @ Rs. 4/- per page.

Int. Cl.⁷ : C21B 13/00, C21B 13/10

Ind. Cl

108 B

Title

A METHOD OF REDUCING IRON ORE BY OPERATING A

MOVABLE HEARTH FURNACE

Applicant

KAWASAKI STEEL CORPORATION 1-28, KITAHONMACHIDOR

1-CHOME, CHUO-KU, KOBE-SHI, HYOGO 651-0075, JAPAN

Inventor

KANJI TAKEDA,

2. YOSHITAK SAWA

3. TETSUYA YAMAMOTO

Application no 548/CAL/1998 FILED ON 31.3.1998 (CONVENTION NO. 9-265409 FILED ON 30.09.1997 IN JAPAN)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

5 CLAIMS.

A method of reducing iron ore by operating a movable hearth furnace, where fine ore, fine coal and coal char are used as feed stock, said feed stock are suppled and stacked in the form of layers on a hearth moving horizontally and fine ore is heated to above 1000 deg C and reduced with radiant heat transfer from an upper portion of a furnace, said method comprising the steps of:

Stacking a mixed layer of said fine ore and said coal char and layer of said fine coal in the form of separate layers from each other, whereby reducing the said fine ore, and also pyrolyzing said fine coal to produce coal char.

Complete Specification: 19 pages. Drawing: 7 sheets

Int. Cl⁷

F23 C7/00

194422

Ind. Cl

28C

Title

AN IMPROVED OXY-GAS BURNER

Applicant

STEEL AUTHORITY OF INDIA LIMITED, OF DORANDA

RANCHI – 834 002 BIHAR, INDIA

Inventor

1. SURINDER SABHARWAL PAL SING

2. PREM KUMAR TRIPATHI

Application no

2443/CAL/1997 FILED ON 24.12.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA

8CLAIMS.

An improved oxy-gas burner which is durable and capable of producing a relatively long, wide and hot flame at a reduced consumption of fuel gas and reduced pollution of environment caused by discharge of unburnt fuel gas, comprising a central tube (1) for feeding gas, an outermost tube (10), a plate (1B) t the top end, a copper tip at the bottom end, characterised in that a plurality of relatively small dismeter tubes (4), such as, of outer diameter 26.7 mm and wall thickness 3.9 mm for feeding oxygen and a plurality of relatively small diameter tubes (5), such as, of outer diameter 13.6 ms and wall thickness 1.8 mm for circulating cooling water are dispersedly located in the annular space between the said central tube and outermost tube, and that said annular space is divided into an upper chamber (6A) for holding inlet cooling water, an intermediate chamber (6B) for holding inlet oxygen and a lower chamber (6C) for holding outlet cooling water, by means of two plates (8 and 9) disposed across the burner internal space.

Complete Specification:13 pages.

Drawing: 1 sheets

Int. Cl.⁷

C08G 59/00 B29K 63/00 B32B 27/38 C08K 3/20

194423

Ind. Cl

144 E4

Title

AN ELECTRODEPOSITABLE COATING COMPOSITION AND

A METHOD OF MAKING SAID COMPOSITION

Applicant

PPG INDUSTRIES OHIO INC, OF 3800 WEST 143RD STREET,

CLEVELAND, OHIO 44111, USA

Inventor

1. MARVIN L. KAUFMAN

2. PATRICK O'NEIL

RICHARD F. KARABIN

4. GREGORY J. MCCOLLUM

Application no

1450/CAL/1997 FILED ON 05.08.1997

(CONVENTION NO. 08/700 977 FILED ON 21.08.1996 IN US/)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

33CLAIMS.

A composition which is electrodepositable on a cathode comprises (A) an active hydrogen-containing cationic resin, electrodepositable on a cathode, comprising (1) a polyepoxide; (2) an oxygen-substituted diamine compound having the following formula:

 $NH_2 - (CH_2)_n - N < R^2$

where n is an integer from 2 to 4; and where R^1 or R^2 are the same or different and are selected from the group consisting of R^1 and R^2 , or both, that contain at least one oxygen and are alkyl, cycloalkyl, substituted alkyl, or substituted cycloalkyl having from 1 to 6 carbon atoms; and R^1 and R^2 are alkanol groups belong from 2 to 6 carbon atoms, and R^1 , R^2 , have 1 to 6 carbon atoms and form a cyclic group with the N atom of the tertiary amine group; and (B) 5 to 60% by weight of at least partially blocked isocyanate curing agent and optionally 1-30% additives.

Complete Specification: 34 pages.

Drawing: NIL

Int. C1.7

B67D 3/00

194424

Ind. Cl

195D, 195 E

Title

AN AUTOMATIC VALVE FOR PREVENTING ACCIDENTAL

HYDROCARBON OIL SPILLLAGE.

Applicant

UPENDRA NATH BARUAH

OF ANANDA NAGAR, PARAG DAS ROAD, HOUSE NO. 45

PO-BAMUNIMAIDAN.. 781021- GUWAHATI, INDIA

Inventor

UPENDRA NATH BARUAH

Application no

240/CAL/1998 FILED ON 16.02.1998

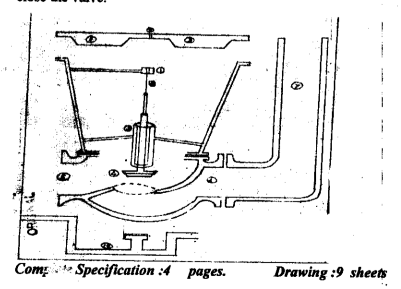
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

4CLAIMS.

An automatic valve for preventing accidental hydrocarbon oil spilage comprising

- a) An upper part comprising an hydrocarbon oil accumulation chamber wherein a projecting metallic support in provided to hold atleast one cube of expanded polysturene (EPS) sensor therein.
- b) A bottom part having a glove valve structure containing a metallic disk hanging above the circular opening of the horizontal valve seat
- c) A neck in between the upper and bottom part hanging a string to keep the metallic disk hanging from the EPS sensor fixed in the support of the upper part.

Wherein during oil spillage, due to the expanded polystyrene sensor being dissolved in oil, the hanging disk drops down under gravity to automatically close the valve.



G02C 1/00 G 02C 13/00

194425

Ind. Cl

171

Title

ARTICULATED DUAL LENS EYEGLASSES

Applicant

OAKLEY, INC, OF ONE ICON, FOOTHILL RANCH

CALIFORNIA 92610, USA

Inventor

H. JAMES JANNARD

Application no

1416/CAL/1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

25CLAIMS.

Articulate dual lens eyeglasses, comprising:

First and second orbitals, each orbital having a medial and a lateral zone;

A medial connector on the medial zone of each orbital; and

A bridge movably connected to the medial connector on each orbital;

Wherein each orbital is movable throughout a range of motion of no more than about 15° with respect to the bridge

Complete Specification: 14 pages.

Drawing:5 sheets

Int. Cl.7

F16L 17/35, 17/67

194426

00

Ind. Cl

1500

Title

PLASTIC PITE COUPLER

Applicant

PREMIER IRRIGATION EQUIPMENT LIMITED OF 17/1C

ALIPORE ROAD, CALCUTTA - 700 027, WEST BENGAL, INDIA

Inventor

MICHAEL JOHN POOK

Application no

2441/CAL/1997 FILED ON 24.12.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

7CLAIMS.

A plastic pipe coupler comprising plastic pipes (1) with a shouldered end (2) clamped with a pair of semi-circular U-section housing (3), an annular elastomer sealing ring (4) fits and engage all around on a surface formed by the said adjacent shouldered ends (2) and is totally enclosed by the said U-section housing (3) and held closed with bolts (5), wherein said annular elastomer sealing ring (4) has two sealing lips (6) and is under tension when fitted and seals the joint under pressure, said sealing effect further increases by applying vacuum in the pipe line.

*Complete Specification:8 pages.

Drawing: I sheets

F23G 5/00

194427

Ind. Cl

85B,85 K

Title

A CIRCULATING FLUIDIZED BED REACTOR

Applicant

THE BABCOCK & WILCOX COMPAY OF 1450, POYDRAS

STREET, NEW ORLEANS, LA 70160, USA

Inventor

1. FELIX BELIN

2. DAVID J. WALKER

Application no

1933/CAL/1997 FILED ON 16.10.1997

(CONVENTION NO.08/759,885 FILED ON 03.12.1996 IN USA)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

10CLAIMS.

A circulating fluidized bed reactor comprising: - a furnace reactor enclosure at least partially defined by a front wall and a

rear wall spaced away from the front wall, and a bottom wall connected between the front and rear walls;

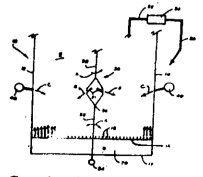
means for supplying primary air through the bottom wall for fluidizing a circulating bed in the furnace reactor enclosure;

means for recirculating the bed from a top of the furnace reactor enclosure back to a lower portion thereof; and '---

waterwal! means for defining at least one integral secondary pienum in the furnace reactor enclosure for supplying secondary air into the fluidized bed, above the bottom wall, without physically separating a lower or an upper portion of the furnace reactor enclosure into portions, said waterwall means extending substantially vertically

in the furnace reactor enclosure and having a plurality of openings therethrough to allow for good communication of gases and solids threthrough from one side of the waterwall means to the other side between front and rear portions of the furnace reactor enclosure

at both the upper and lower portions thereof.



Complete Specification: 14 pages.

Drawing:8 sheets

F04C 29/18

194428

Ind. Cl

163D

Title

AN OIL SUCTION PROPELLER STRUCTURE FOR A

HERMETICALLY SEALED COMPRESSOR

Applicant

LG ELECTRONICS INC, OF 20, YOIDO-DONG, YONGDUNGPO-

KU, SEOUL REPUBLIC OF KOREA

Inventor

HO SOO LEE

Application no

1973/CAL/1997 FILED ON 21.10.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

5CLAIMS.

An oil suction propeller structure for a hermetically sealed compressor, said compressor comprising:

a rotor,

crank shaft pressure fitted in the rotor;

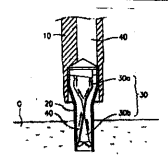
an oil guide piece formed in a three tiered conical shape and pressure fitted in a lower portion of the crank shaft;

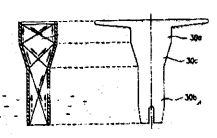
an oil suction propeller fixedly inserted in the oil guide piece;

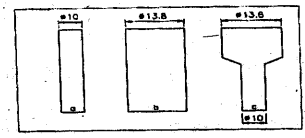
characterized in that,

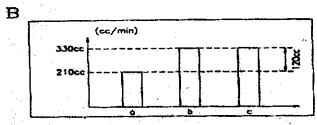
the oil suction propeller is formed in a three tiered conical shape containing:

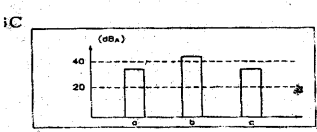
a lower portion soaked in the oil in said compressor, an upper portion having a width wider than that of the lower portion; and the intermediate portion gradually broadening in width towards the upper portion.











Complete Specification:11 pages.

Drawing:4 sheets

B05B 9/04

194429

Ind. Cl

156 E

Title

A MANUALLY ACTUATED DISPENSING PUMP

Applicant :

CALMAR INC, OF 333, SOUTH TURNBULL CANYON ROAD

CITY OF INDUSTRY CA 91745-1203,, USA

Inventor

SWEETON STEVE L

DODD JOSEPH K

Application no

38/CAL/2000 FILED ON 21.01.2000

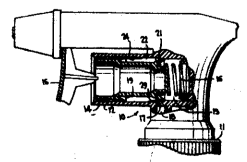
(CONVENTION NO. 09/276,926 FILED ON 26.3.99 IN USA)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

11 CLAIMS.

A manually actuated dispensing pump, comprising a pump housing (10) for mounting with, a closure cap (11) at an upper end of a container for fluent product, the housing comprising a pump cylinder (12) open at its outer end to atmosphere and providing at its inner end area a pump chamber (13) for a manually reciprocable piston (14) having a resilient piston seal (21), said cylinder having in its lower area at least one vent port (17) positioned outwardly of said chamber, said piston having a vent seal (19) for closing communication between the open end of said cylinder and the vent port, said piston forming a sub-assembly with said housing upon insertion into said cylinder through said open outer end thereof,

characterized in that said cylinder (12) has a spacer (24) on its inner surface adjacent said vent port (17) for spacing said piston seal from an inner edge of said vent port without any portion of said piston seal (21) extending into said vent port thereby permitting the piston seal to bypass said vent port (17) to avoid any damage of said piston seal upon assembly into said cylinder.



Complete Specification: 13 pages.

Drawing: 2 sheets

Int. Cl.⁷

C22C 38/02 C22C 38/34 C21D 8/12 H01F 1/04

194430

Ind. Cl

12C, D 108 C 3, 9D

Title

A METHOD FOR PRODUCING A GRAIN ORIENTED

ELECTRICAL STEEL

Applicant

ARMCO INC, OF 705, CURTIS STREET, MIDDLETOWN OHIO

45044-3999, USA

Inventor

1. JERRY W. SCHOEN.

2. NORRIS A. DAHLSTROM

3. CHRISTOPHER G. KLAPHEKE

Application no

2320/CAL/1997 FILED ON 08.12.1997

(CONVENTION NO. 08/808,894 FILED ON 28.2.1997 IN USA)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

20CLAIMS.

A method for producing a grain oriented electrical steel having superior magnetic properties, comprising the steps of:

providing a hot processed strip having an austenite volume fraction and an isomorphic layer on each surface of the strip, said isomorphic layer having a thickness of at least 10% of the total thickness of the hot processed strip prior to cold reduction to an intermediate thickness.

the strip consisting essentially of 2.5-4.5% silicon, 0.1-1.2% obsomium, less than 0.050% carbon, less than 0.005% aluminum, up to 0.1% sulfur, up to 0.14% selenium, 0.01-1,% manganese and balance being essentially iron and residual elements, all percentages by weight.

the strip having a volume resistivity of at least 45 -cm, at least 0.010% carbon so that the austenite volume fraction is at least 2.5% and each isomorphic layer having a thickness of at least 10% of the total thickness of the het processed strip, cold rolling the strip to an intermediate thickness,

annealing the cold reduced strip,

cold rolling the annealed strip to a final thickness,

decarburize annealing the cold reduced strip to sufficiently to prevent magnetic aging.

coating at least one surface of the annealed strip with an annealing separator coating, such as herein described and final annealing the coated strip to effect secondary grain growth and growth and thereby provide a permeability measured at 796 A/m of at least 1780.

Complete Specification: 24 pages.

Drawing: 2 sheets

H04N 7/16 H04N 7/167

194431

ind. Cl

206B

Title

A CONDITIONAL ACCESS SYSTEM

Applicant

CANAL + SOCIETE ANONYME OF 85/89, QUAI ANDRE

CITROEN, 75711, PARIS CEDEX 15, FRANCE.

Inventor

1. MULHAM BAYASSI

2. PIERRE DE LA TULLAYE

3. JEAN-FRANCOIS JEZEQUEL

Application no

733/CAL/1997 FILED ON 25.4.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

7CLAIMS.

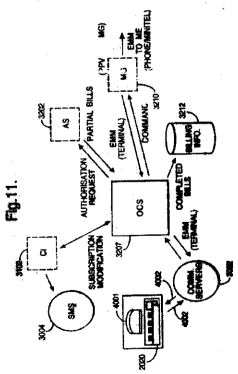
A conditional access system comprising:

Means for generating (3002) a plurality of entitlement messages;

Means for receiving (2020) the entitlement messages; and

A communications server (3022) connected directly to said generating means, said generating means being adapted to communicate with said receiving means via said communication server;

Characterized in that said generating means is adapted to generate entitlement messages to be transmitted to said receiving means in response to data communicated to the generating means via said communications server from said receiving, means.



Complete Specification :47 pages.

Drawing:17 sheets

.*:

G01B 13/00

194432

Ind. C1

80(VI)

Title

METHOD OF RETRIEVAL OF THIN FLEXIBLE PEELS OF

CLASTIC SEDIMENTS.

Applicant

INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR-721302,

WEST BENGAL, INDIA

inventor

DR. AMITAVA CHAKRABORTY

Application no

2353/CAL/1997 FILED ON 11/12/1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

7CLAIMS.

A method of retrieval of thin flexible peels of clastic sediments from finer grained terrigenous clastic sediments comprising the following process steps:

- (a) box coring with Senckenberg peel boxes;
- (b) the core box is then placed horizontally for the settlement of finer grained sediments;
- (c) the surface to be peeled off is then smoothened with a trowel or a knife;
- (d) an emulsion prepared from chemicals like polyvinyl acetate and polyvinyl alcohol in a proportion of 1:1 by weight and water is poured and uniformly spread on the planed-off surface;
- (e) the diluted emulsion is allowed to seep through the sediments and then a calico cloth net is placed over and a thicker emulsion is again spread over this binder;
- (f) formic acid is added drop by drop on the freshly prepared surface and the emulsion is allowed to be evenly mixed;
- (g) the surface thus produced is allowed to remain undisturbed for drying for
 24 hours under normal room temperature;
- (h) the calico cloth net along with the adhering hardened sediments are then taken out from the main core and is washed with water to remove loose sediments

Comp.

Specification :6 pages.

Drawing: 9 sheets

A46B 9/04 A46D 3/04

194433

Ind. Cl

26

Title

AN IMPROVED TOOTHBRUSH

Applicant

CORONET-WERKE GMBH OF NEUSTADT 2, D-69483,

WALD-MICHELBACH, GERMANY

Inventor

ı

GEORG WEIHRAUCH

Application no

I301/CAL/1998 FILED ON 27.07.1998

(CONVENTION NO.19733758.9 FILED ON 5.8.97 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

13 CLAIMS.

An improved toothbrush with a brush head made from plastic with individual standing bristles made from plastic embedded into said brush head disposed in the proximity to each other, characterised in that approximately 400-800 said individual bristles per cm² are disposed on a surface of said brush head having bristles and the height of the tooth brush as described herein,

Comprising the free length of said individual bristles and the thickness of said brush head, has value between 6.5 and 11 mm.

Complete Specification: 13 pages.

Drawing: 2 sheets

Intl Cl.7

B63H 1/20

194434

Ind. Cl

166C

Title

PROPELLER

Applicant

YEUN-JUNN LIN OF 5F, NO. 23, LANE 10, TIAN BAO STREET

TAICHUNG, TAIWAN, REPUBLIC OF CHINA

Inventor

YEUN-JUNN LIN

Application no

1545/CAL/1997 FILED ON 21.08.1997

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

10CLAIMS.

A propeller comprising:

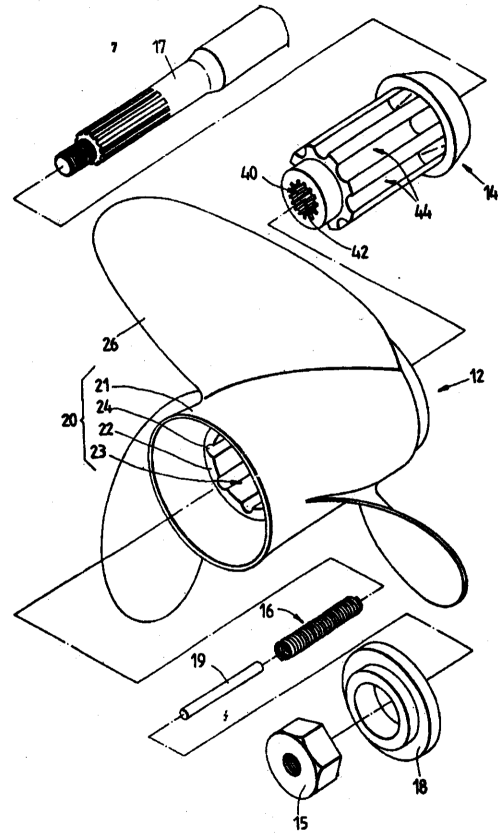
a propeiling unit composed of an axial portion and a plurality of helical blades fastened with said axial portion, said axial portion consisting of an outer hub of a cylindrical construction and an inner hub located in said outer hub such that a first axial hole of said inner hub is coaxial with said outer hub, said first axial hole provided in an inner wail thereof with a plurality of first retaining slots extending along the direction of a longitudinal axis of said first axial hole, and first retaining slots being spaced apart and around the circumference of said first axial hole, said axial portion consisting of a plurality of ribs made integrally therewith;

a driving unit located in said first axial hole and provided in an outer wall thereof with a plurality of second retaining slots extending along the direction of a longitudinal axis of said driving unit, said second retaining slots being spaced apart and around the circumference of said outer walls so as to correspond with said first retaining slots; and

a plurality of expandable metal transmission units located
between said inner hub and said driving unit such that said
transmission unit is adapted to engage one of said first retaining slots
and one of said second retaining slots;

wherein said transmission units are tubular in shape and capable of permanent deformation at such time when said

transmission unit is exerted on by a force on said transmission unit.



Complete Specification: 13 pages.

Drawing:4 sheets

Int. C1.7

H02P - 7/62, B21B 37/46

194435

Ind. Cl

206B

Title

DRIVE DEVICE FOR ROLLING STANDS.

Applicant

SIEMENS AKTIENGESELLSCHAFT

OF WITTELSBACHERPLATZ 2,80333, MUENCHEN, GERMANY

Inventor

DR. ROLF-DIETER KLUG

Application no

2104/CAL/1997 FILED ON 06.11.1997

(CONVENTION NO. 19653182.9 FILED ON 20.12.1996 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

13CLAIMS.

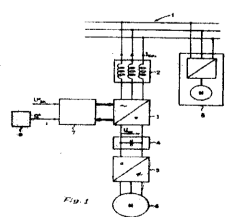
A drive device for rolling stands, having at least one electric motor and at least one converter via which the mlectric motor is connected to an AC power supply system, the converter controlling the active-power drain for speed and/or torque of the electric motor;

characterized in that,

said converter is designed to feed an adjustable reactive power into said AC power supply system;

said converter having power semiconductors regulated or controlled by means of a controlling system (7); and

a device (9) is provided for stipulating a desired reactive power value in accordance with the desired reactive power fed into said AC power supply system.



Complete Specification: 12 pages.

Drawing:5 sheets

B29C 45/00 45/26

194436

Ind. Cl

152(E)

Title

INJECTION MOULDING

Applicant

IAN ORDE MICHAEL JACOBS, OF 32 VOLITANS ASVENUE.

MT. ELIZA, VICTORIA 3930, AUSTRILIA.

Inventor :

IAN ORDE MICHAEL JACOBS

Application no

629/CAL/1998

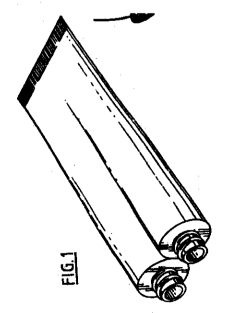
(CONVENTION NO. P06174/97 FILED ON 14.4.1997 IN AUSTRALIA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

22 CLAIMS.

A process for the manufacture of flexible, thin-walled articles comprising the steps of:

- (a) using a polymer bled having an ESCR as herein defined greater than 10 hours;
- (b) melting sad polymer blend;
- (c) ramming molten said polymer blend into a mould having a cavity that produce a thin-walled article having a thin section of I mm of less in thickness, the thin section being substantially continuous for greater than 50 mm in a direction of flow of the molten polymer blend in the mould; and
- (d) removing from the mould the thin-walled articles formed from the polymer blend.



Complete Specification: 44 pages.

Drawing:12 sheets

Application no

| Int. Cl. ⁷ | : | G01N 1/00 194437 |
|-----------------------|---|--|
| Ind. Cl Title | : | 40I A SAMPLING DEVICE USE FUL FOR MONITORING AND ASSESSING THE QUALITY OF AIR. |
| Applicant | : | STEEL AUTHORITY OF INDIA LIMITED OF DORANDA, RANCHI – 834 002 BIHAR, INDIA |
| Inventor | : | CHAUDHURI SULOCHONA GOVINDASWAMY NAGESWARE RAO SRIKANTI SRIKANTH |

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

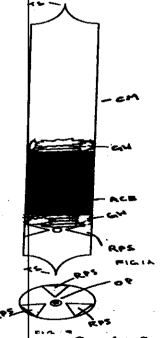
4. SINHA PRADEEP KUMAR 539/CAL/2000 FILED ON 20.09.2000

16CLAIMS.

**sampling device useful for monitoring assessing the quality of air comprising:

A member having peripheral wall and two end portions adapted for steamlined and uniform inflow of atmospheric air internally accommodating an activated charcoal bed;

Said member accommodating said activated charcoal bed being sealed with tapered sealed end portions adapted for easy breakage to facilitate intake of air therethrough for sampling purposes.



Complete Specification: 11 pages.

Drawing: 1 sheets

H02G 3/08

194438

Ind. Ci

64B2

Title

AN ELECTRIC DISTRIBUTION FOR MOUNTING ON A

MOUNTING WALL

Applicant

SIEMENS AKTIENGESELLSCHAFT OF

WITTELSBACHERPLATZ 2, 80333, MUENCHEN, GERMANY.

Inventor

1. THOMAS, SCHUEPPLER

2. JURGEN, RIEMENSCHNEIDER.

3. HELMUT, SCHAUB

4. RALF-REINER

Application no

600/CAL/1998 FILED ON 07.04.1998

(CONVENTION NO. 19715437.9 FILED ON 9.4.1997 IN GERMANY.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

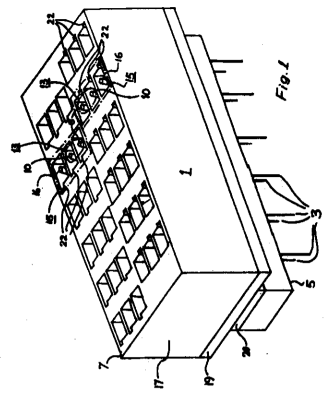
13CLAIMS.

Electric distribution device (1) for mounting on a mounting wall (45), having

- connections (3) on one side (5) of the distribution device (1) and
- further connections (9) on another side (7) of the distribution device (1),
 - each connection (3) being respectively electrically connected to at least one further connection (9) of the other clue (7), and
 - the two sides (7) being arranged with respect to one anothe in such a way that they are situated on both sides of the mounting wall after mounting of the distribution device,

characterized in that

- each first connection is respectively connected to
 a single further connection,
- at least one common conductor (35) is arranged in terms of space between the one side (5) and the other (7) of the distribution device (1) in such a way that it is situated between the mounting wall and the other side (9) of the distribution device after mounting of the distribution device on the mounting wall,
- connected to the at least one common conductor (35) are additional connections (10) which are respectively arranged next to a further connection (9) on the other side (7) of the distribution device (1) and respectively form therewith a pair of connections (13), and
- the connections (9, 10) of each pair of connections (13) form contact elements of sockets (15) for in each case one at least two-pole plug (25).



Complete Specification: 15 pages.

Drawing:7 sheets

Int. Cl.⁷

F27B 009/00

194439

Ind. Cl

85 G

Title

WALKING BEAM FURNACE.

Applicant

TECHINT COMPAGNIA TECHNICA INTERNATIONALE S.PA

OF CORSO VENEZIA 48, I-20121, MILANO, ITALY.

Inventor

CORRADO BALLABENE

Application no

454/CAL/1998 FILED ON 19.03.1998

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

16CLAIMS.

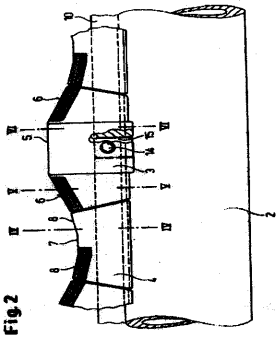
Walking beam furnace for heating material to be annealed, which furnace comprises in its interior;

Fixed beams for holding a material to be annealed;

Walking beams for transporting the material to be annealed; and characterised in that the said furnace comprises

Flat-material support members (3) and round-material support members (4) on upper sides of the fixed and walking beams, for the material to be annealed.

Wherein said flat-material support members(3) comprise a flat supporting face (5) with downwardly sloping bevelled surfaces (6) in front and behind it.



Complete Specification: 7 pages.

Drawing: 4 sheets

Int. C1.7

F41A 3/10, 3/784

194440

Ind. Cl

169B

Title

AN OBTURATION ASSEMBLY FOR A GUN UTILISING

CASELESS AMMUNITION

Applicant :

DENEL (PROPRIETARY) LIMITED, OF 368, SELBOURNE

AVENUE, CENTURION, 0147, REPUBLIC OF SOUTH

AFRICA

Inventor

ERNST JOHANN HEINRICH MULLER

Application no

914/CAL/1997 FILED ON 21.95.1997

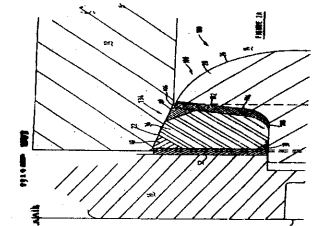
(CONVENTION NO. 96/4120 FILED ON 23.5.1996 IN SOUTH AFRICA.)

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDING (RULE 4, PATENT RULES 2003) PATENT OFFICE KOLKATA.

5CLAIMS.

An obturation assembly (100) for a gun utilising caseless ammunition, with a barrel (12) of which a rear end defines a firing chember (14) having an obturation seat (22) and the gun having a swinging breechblock (16), the obturation assembly (100) comprising:

- an obturation set (134) having an annular obturator pad (36) for sealing against the obturation seat (22);
- an obturation spindle (26) having a shaft (30) and a head (28), the shaft (30) extending coaxially through the obturator pad (36);
- a first shim (52) for location between the obturation set (134) and the swinging breechblock (16); and
- a second shim (102) for location between the obtaination set (134) and the head (28) of the obtaination spindle (26).



Complete Specification: 14 pages.

Drawing: 6 sheets

OPPOSITION PROCEEDING (U/S. 25)

An opposition has been entered by M/s. The Gillette Company, U.S.A. to the grant of a patent on application No. 192204 (651/Cal/97) dated 16th April, 1997 made by Mr. Navin Prakash Malotra, Calcutta.

An opposition has been entered by M/s. Bajaj Auto Limited, Pune to the grant of a patent on application No. 192325 (1033/Cal/97) dated 3rd June, 1997 made by M/s. Mitsuba Corporation, Japan.

PATENTS SEALED ON 08.10,2004/KOLKATA

192271 192272 192276 192277 192284 192285 192290 192328 192420 192427 192429 192440 192443 192444 192445 192447 192452 192465 192792

KOLKATA-20

REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration. (Colour combination if any, is not shown in the representation)

The dates shown in the following each entry is the date of registration.

| Class | 03-01 | No.194889. V.I.P. INDUSTRIES LIMITED, SECRETARIAL AND LEGAL DEPARTMENT DGP HOUSE, 88-C OLD PRABHADEVI ROAD, MUMBAI: -400 025, MAHARASHTRA, INDIA. "HANDBAG" 22.03.2004 | |
|-------|-------|---|--|
| Class | 03-01 | No.194891. V.I.P. INDUSTRIES LIMITED, SECRETARIAL AND LEGAL DEPARTMENT DGP HOUSE, 88-C OLD PRABHADEVI ROAD, M. MBAI: -400 025, MAHARASHTRA, INDIA. "HANDBAG" 22.03.2004 | |
| Class | 03-01 | No.194890. V.LP. INDUSTRIES LIMITED, SECRETARIAL AND LEGAL DEPARTMENT DGP HOUSE, 88-C OLD PRABHADEVI ROAD, MUMBAI: -400 025, MAHARASHTRA, INDIA. "HANDBAG" 22.03.2004 | |
| Class | 03-01 | No.194888. V.LP. INDUSTRIES LIMITED, SECRETARIAL AND LEGAL DEPARTMENT DGP HOUSE, 88-C OLD PRABHADEVI ROAD, MUMBAI: -400 025, MAHARASHTRA, INDIA. "SUITCASE" 22.03.2004 | |

| Class | 03-01 | No.194727. V.LP. INDUSTRIES LIMITED, SECRETARIAL AND LEGAL DEPARTMENT DGP HOUSE, 88-C OLD PRABHADEVI ROAD, MUMBAI: -400 025, MAHARASHTRA, INDIA. "HANDBAG" 04.03.2004 | |
|-------|-------|---|--|
| Class | 03-01 | No.194725. V.LP. INDUSTRIES LIMITED, SECRETARIAL AND LEGAL DEPARTMENT DGP HOUSE, 88-C OLD PRABHADEVI ROAD, MUMBAI: -400 025, MAHARASHTRA, INDIA. "HANDBAG" 04.03.2004 | |
| Class | 03-01 | No.194375. V.I.P. INDUSTRIES LIMITED, SECRETARIAL AND LEGAL DEPARTMENT DGP HOUSE, 88-C OLD PRABHADEVI ROAD, MUMBAI: -400 025, MAHARASHTRA, INDIA. "SUITCASE" 29.01.2004 | |
| Class | 10-04 | No.193860. KAVIL TECHNOLOGIES, 21, SHREE GANESH INDL. ESTATE, KACHIGAM, NANI DAMAN-396210, MAHARASHTRA, (INDIA), "MEASURING SPOON" 24.11.2003 | |
| Class | 02-04 | No.194103. GALAXY FOOTWEAR PVT. LTD., OF J-37, UDYOG NAGAR, ROHTAK ROAD, DELHI: -110 041, INDIA. "SLIPPER" 29.12.2003 | |

| Class | 01-01 | No. 194251. SHANKAR FOODS, BK NO. 727, ROOM NO. 1, PUNJABI COLONY, ULHASNAGAR 421003, MAHARASHTRA, INDIA. "CONFECTIONERY" 12.01.2004 | |
|-------|-------|---|--|
| Class | 12-11 | No.194382. JOGINDER SINGH TEJVINDER SINGH, OFF. DHANDARI RAILWAY STATION, DHANDARI KALAN, LUDHIANA: -141 010, (PUNJAB) (INDIA) "BI-CYCLE CARRIER PLATE" 29.41.2004 | |
| Class | 05-05 | No.193847. CHAMUNDI TEXTILES (SILK MILLS) LTD. OF B-206 BRIGADE MAJESTIC, # 26 FIRST MAIN ROAD, GANDHI NAGAR, BANGALORE-560 009, KARNATAKA, INDIA, "TEXTILE FABRICS" 21.11.2003 | |
| Class | 05-05 | No.193846. CHAMUNDI TEXTILES (SILK MILLS) LTD. OF B-206 BRIGADE MAJESTIC, # 26 FIRST MAIN ROAD, GANDHI NAGAR, BANGALORE-560 009, KARNATAKA, INDIA, "TEXTILE FABRICS" 21.11.2003 | |
| Class | 23-04 | No.193841. RECKITT BENCKISER FRANCE, A FRENCH COMPANY, OF 15 RUE AMPERE, BP 83, 91301 MASSY CEDEX, FRANCE. "AIR FRESHNER DEVICE" 23.05.2003 (RECIPROCITY, G.B.) | |

| | | Take Man. | |
|-------|-------|---|--|
| Class | 09-01 | No.193842. RECKITT BENCKISER INC., AN AMERICAN COMPANY, OF MORRIS CORPORATE CENTER IV, 399 INTERPACE PARKWAY, PARSIPPANY, NEW JERSEY 07054, U.S.A. "LAVATORY DEVICE" 23.05.2003 (RECIPROCITY, U.K.) | |
| Class | 19-06 | No.194863. WRIGHT INDIA LIMITED, AT 4, B.B.D. BAG (EAST), STEPHEN HOUSE, 4 TH FLOOR, KOLKATA-790901, WEST BENGAL, INDIA. "BALL POINT PEN" 18.03.2004. | |
| Class | 09-01 | No.194497. RAJESH KALYANJI SHAH, INDIAN NATIONAL, 3B DEV ASHISH, PEDDAR ROAD, MUMBAI: -490 026, MAHARASHTRA, INDIA. "WATER BOTTLE WITH DRINKING ATTACHMENT" 12.02.2004 | |
| Class | 03-01 | No.194371. V.I.P. INDUSTRIES LIMITED, SECRETARIAL AND LEGAL DEPARTMENT DGP HOUSE, 88-C OLD PRABHADEVI ROAD, MUMBAI: -400 025, MAHARASHTRA, INDIA. "HANDBAG" 29.01.2004 | |
| Class | 03-01 | No.194374. V.I.P. INDUSTRIES LIMITED, SECRETARIAL AND LEGAL DEPARTMENT DGP HOUSE, 88-C OLD PRABHADEVI ROAD, MUMBA1: -400 025, MAHARASHTRA, INDIA. "SUITCASE" 29.01.2004 | |

| Class | 23-02 | No.193402. KOHLER CO. OF THE STATE OF WISCONSIN, LOCATED AT 444 HIGHLAND DRIVE KOHLER, WISCONSIN 53044, U.S.A. "TANK FOR WATER CLOSET" 10.04.2003 (RECIPROCITY, U.S.A.) | |
|-------|-------|---|---------------|
| Class | 14-02 | No.192941. CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING, OF PUNE UNIVERSITY CAMPUS, GANESH KHIND, PUNE-411 007, MAHARASHTRA, INDIA, "KEY PAD" | |
| | | 20.08.2003. | And Come Come |

S. CHANDRASEKARAN
Controller General of Patents Designs & Trade Marks

प्रबन्धक, भारत सरकार मुद्रणालय, फरीदाबाद द्वारा मुद्रित एवं प्रकाशन नियंत्रक, दिल्ली द्वारा प्रकाशित, 2004 PRINTED BY THE MANAGER, GOVERNMENT OF INDIA PRESS, FARIDABAD AND PUBLISHED BY THE CONTROLLER OF PUBLICATIONS, DELHI, 2004